



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi. Affiliated to JNTUH and Accredited by NAAC & NBA)



COMPUTER SCIENCE & ENGINEERING



**CODING
CLUB**

CODING CLUB

Department of Computer Science & Engineering

▪ VISION

To produce globally competent and industry-ready graduates in Computer Science & Engineering by imparting quality education with the know-how of cutting-edge technology and holistic personality.

▪ MISSION

1. To offer high-quality education in Computer Science & Engineering in order to build core competence for the graduates by laying a solid foundation in Applied Mathematics and program framework with a focus on concept building.
2. The department promotes excellence in teaching, research, and collaborative activities to prepare graduates for a professional career or higher studies.
3. Creating an intellectual environment for developing logical skills and problem-solving strategies, thus developing and proficient computer engineers to compete in the current global scenario.

▪ PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO 1: Excel in professional career and higher education by acquiring knowledge of mathematical computing and engineering principles.

PEO 2: To provide an intellectual environment for analyzing and designing computing systems for technical needs.

PEO 3: Exhibit professionalism to adapt current trends using lifelong learning with legal and ethical responsibilities.

PEO 4: To produce responsible graduates with effective communication skills and multidisciplinary practices to serve society and preserve the environment.

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to satisfy these NBA graduate attributes:

1. **Engineering knowledge:** An ability to apply knowledge of computing, mathematics, science and engineering fundamentals appropriate to the discipline.
2. **Problem analysis:** An ability to analyze a problem, and identify and formulate the computing requirements appropriate to its solution.
3. **Design/development of solutions:** An ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.
4. **Conduct investigations of complex problems:** An ability to design and conduct experiments, as well as to analyze and interpret data.
5. **Modern tool usage:** An ability to use current techniques, skills, and modern tools necessary for computing practice.
6. **The engineer and society:** An ability to analyze the local and global impact of computing on individuals, organizations, and society.
7. **Environment and sustainability:** Knowledge of contemporary issues.
8. **Ethics:** An understanding of professional, ethical, legal, security and social issues and responsibilities.
9. **Individual and team work:** An ability to function effectively individually and on teams, including diverse and multidisciplinary, to accomplish a common goal.
10. **Communication:** An ability to communicate effectively with a range of audiences.
11. **Project management and finance:** An understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects.
12. **Life-long learning:** Recognition of the need for and an ability to engage in continuing professional development.

PROGRAM SPECIFIC OUTCOMES (PSOs)

1. **Professional Skills and Foundations of Software development:** Ability to analyze, design and develop applications by adopting the dynamic nature of Software developments
2. **Applications of Computing and Research Ability:** Ability to use knowledge in cutting edge technologies in identifying research gaps and to render solutions with innovative ideas



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi, Affiliated to JNTUH and Accredited by NAAC & NBA)



COMPUTER SCIENCE & ENGINEERING CODING CLUB

INDEX

S.No.	Item
1.	Aims and Objective
2.	Activity Chart
3.	Club Circular
4.	Minutes of Meeting
5.	Activity Report
6.	Attendance
7.	List of Selected Students
8.	Feedback Form





CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi, Affiliated to JNTUH and Accredited by NAAC & NBA)



Computer Science & Engineering Coding Club

About

"Everybody should learn to program a computer, because it teaches you how to think"
-Steve Jobs

In today's rapidly changing environment, programming skills are essential tools that can be utilized and incorporated into various fields and domains. Hence, it becomes absolutely essential to equip young minds with such skills. Coding Club aims to establish a coding culture on campus, reaching every student passionate about coding. The club's motto is to *Create-Build-Innovate*.

Beginnings

The club was started by a group of students from the departments of CSE who wanted to interact with like-minded peers and explore the world of computer science. They are driven by their passion for coding and hunger to learn, which has helped the club scale new heights.

Aim

- Conduct more coding competitions to reach every student on campus
- Organize an event during the annual techno hunt – Hackathon.
- Conduct workshops on areas of computer science like web development, application development, machine learning, IoT, etc.
- Contribute to open source projects, build websites and applications, and provide technical support to organizations and various clubs on campus
- Represent the college at inter-collegiate events
- Take part in competitions like SIH, Chhatra Vishwakarma award, Google-code runner and other online coding events.

Practices

- The club conducts a college wide coding competition every year to recruit the students who are passionate about coding. The competition not only focuses on coding but also on logical, analytical and problem-solving skills
- The club meets every week to discuss and work on projects. All the members collaborate to achieve a common objective. Lecture sessions are also organized for the benefit of members, where some concepts of computer science are taught
- Workshops and technical talks on various competitions and concepts of computer science are conducted through the club. The club also organizes talks/sessions by seniors and alumni about internship and placement preparation

CMR Hackathon(March,2022)

CMR Hackathon was an intra-collegiate coding competition open to students of all branches and semesters. It was the club's first-ever event. The event saw wide participation from students across semesters and branches, with 83 team participants.



Weekly Sessions

To expand our knowledge of computer science, the club conducts weekly sessions on various topics of computer science. The sessions held so far have been on Time and space complexity, Numerical algorithms, Hashing, Dynamic programming, Competitive coding & problem-solving strategies, Cybersecurity, JavaScript, PHP & Databases, and a few problem-solving sessions.

Core Team

Mrs.Amita Mishra,Assistant Professor, Department of Computer Science & Engineering, CMREC.
Mr.Y.Mrutyunjaya,Assistant Professor, Department of Computer Science & Engineering, CMREC.

Syed Naveed Fazal, President

Apeksha Mankar Vice President

Outcomes

- Coding Club helps members gain in-depth knowledge of coding. This helps them immensely during placements and can also bring laurels to the institution through various national and international programming contests
- The club helps members develop an aptitude for logical thinking and visualizing a problem from various perspectives and creating multiple innovative solutions
- The country as a whole requires a lot more coders for it to achieve the goal of a 'Digital India'. The club is doing its bit to help the country pursue this goal



COMPUTER SCIENCE & ENGINEERING

Coding Club

Part of the weekly scheduled program

Week	Description
1.	Time and Space complexity problems.
2.	Numerical algorithms
3.	Hashing
4.	Dynamic programming
5.	Competitive coding & problem-solving strategies
6.	Cyber Security
7.	JavaScript ,PHP& Databases
8.	Problem-Solving Sessions with HackerRank


Coding Club Coordinator



COMPUTER SCIENCE AND ENGINEERING Coding Club

LIST OF INTERESTED STUDENTS(A.Y- 2021-2022)

YEAR :II SEM: II

Section: B

S No	Name of Student	Roll No	Mob No.	Email id	Sign
1	A.Harini	208R1A0562	9502627940	208R1A0562@gmail.com	A. Harini
2	A.Sindhu	208R1A0565	9550157272	208r1a0565@gmail.com	Sindhu
3	CH.Agnivesh	208R1A0567	8309359563	208r1a0567@gmail.com	Agnivesh
4	N.Srihari	208R1A0591	9014177227	208r1a0591@gmail.com	N.Srihari
5	Y.Sowmya	208R1A05C0	7995848366	208r1a05c0@gmail.com	Y.Sowmya..
6	A.Vinay Rao	208R1A0563	8639840262	208R1A0563@cmrec.ac.in	A.Vinay Rao
7	Ankit Kumar	208R1A0564	9030107768	208R1A0564@cmrec.ac.in	Ankit Kumar
8	Madhuri	208R1A0590	9949585267	208R1A0590@cmrec.ac.in	Madhuri
9	Bhavani	208R1A0569	7207850529	208r1a0569@cmrec.ac.in	Bhavani
10	Paramhans Yadav	208R1A0595	9391619509	208r1a0595@cmrec.ac.in	Paramhans Yadav
11	Mahesh	208R1A0576	7095679788	208r1a0576@cmrec.ac.in	Mahesh
12	CH.Aravind Reddy	208R1A0568	7093701601	208R1A0568@cmrec.ac.in	Aravind Reddy
13	S.Maheer	208R1A05B3	9154571227	208R1A05b3@cmrec.ac.in	S.Maheer
14	Simramdeepkaur	208R1A05B1	9502237035	208R1A05B1@gmail.com	
15	Lavanya	208R1A0561	7032931469	208R1A0561@gmail.com	

J.P.

Faculty Incharge

P.S.J

Coordinator

HOD(CSE)



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi, Affiliated to JNTUH and Accredited by NAAC & NBA)



COMPUTER SCIENCE AND ENGINEERING
Coding Club

LIST OF INTERESTED STUDENTS (A.Y- 2021-2022)

YEAR :II SEM:II

Section: C

S No	Name of Student	Roll No	Mob No.	Email id	Sign
1	Ahmed Abdul Naoman	208R1A05C1	7032368764	208r1a05c1@gmail.com	
2	ApekshaMankar	208R1A05C4	8074059239	apeksha.14123@gmail.com	
3	B.Pavani	208R1A05C8	9515004314	208r1a05c8@cmrec.ac.in	
4	YeshwanthSai.B	208R1A05D0	7993820541	208r1a05d0@gmai.com	
5	Swathi Gaibe	208R1A05D9	7780794975	208r1a05d9@cmrec.ac.in	
6	G.V SriRam charan	208R1A05E0	8688879080	208r1a05e0@cmrec.hc.in	
7	J.Bishwas Reddy	208R1A05E3	9515259483	208r1a05e3@cmrec.ac.in	
8	Pavani Surekha	208R1A05E5	7674950182	208r1a05e5@cmrec.ac.in	
9	Ahmed Abdul Naoman	208R1A05C1	7032368764	208r1a05c1@gmail.com	
10	ApekshaMankar	208R1A05C4	8074059239	apeksha.14123@gmail.com	
11	Syed Naveed Fazal	208R1A05C4	7337570237	Syed Naveed Fazal@gmail.com	
12	G.Srikanth	208R1A05C2	9392663828	9081105121@cmrec.ac.in	
13	K.SamayReddy	208R1A05F6	7780112416	208r1a05f6@cmrec.ac.in	
14	Ch.Madhu Seeta	208R1A05D6	7997886013	208r1a05d6@cmrec.ac.in	
15	Ch.Sowankumar	208R1A05D3	8179157947	208R1A05D3@cmrec.ac.in	

Faculty Incharge

Coordinator

HOD(CSE)



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi, Affiliated to JNTUA and Accredited by NAAC & NBA)



COMPUTER SCIENCE AND ENGINEERING

Coding Club

LIST OF INTERESTED STUDENTS(A.Y- 2021-2022)

YEAR :

SEM: C

S No	Name of Student	Roll No	Mob No.	Email id	Sign
1	Eyed Naveed Fazal	208RA0543	733757029	syednaveedfazal@gmail.com 208RA0543@cmrec.ac.in	<i>syednaveedfazal@gmail.com</i>
2	Apeksha Mukherjee	208RA0544	8074059239	1mpecc-in	<i>Apeksha</i>
3	Samay Reddy	208RA0545	778011246	208RA0545@cmrec.ac.in	<i>Samay</i>
4	Madhu Sekharan	208RA0546	9997886013	208RA0546@cmrec.ac.in	<i>Madhu Sekharan</i>
5	G. Sreelatha	208RA0547	9997886013	208RA0547@cmrec.ac.in	<i>G. Sreelatha</i>
6	Shivali Kurnal	208RA0548	9997886013	208RA0548@cmrec.ac.in	<i>Shivali</i>
7	Armed Abdul Naqeeb	208RA0549	7032363764	208RA0549@cmrec.ac.in	<i>Armed</i>
8	Sowthi Braibee	208RA0550	7777774925	208RA0550@cmrec.ac.in	<i>Sowthi</i>
9	Vishwanath Sal	208RA0551	7993620571	208RA0551@gmail.com	<i>Sal</i>
10	Pavani Sureka	208RA0552	767495012	208RA0552@cmrec.ac.in	<i>Pavani</i>
11	Pavani Banaparam	208RA0553	9515004814	208RA0553@cmrec.ac.in	<i>Pavani</i>
12	S. Sri Haritha	208RA0554	924757183	208RA0554@cmrec.ac.in	<i>S. Sri Haritha</i>
13	J. Bishwas Reddy	208RA0555	9515259483	208RA0555@gmail.com	<i>J. Bishwas Reddy</i>
14	Vishali	208RA0556	8244269987	208RA0556@cmrec.ac.in	<i>Vishali</i>
15	Uday Kiran	208RA0557	8244726984	208RA0557@cmrec.ac.in	<i>Uday</i>

My
Faculty Incharge

Coordinator
12/6/22

HOD(CSE)
17



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi, Affiliated to JNTUH and Accredited by NAAC & NBA)



COMPUTER SCIENCE AND ENGINEERING Coding Club

LIST OF INTERESTED STUDENTS (A.Y- 2021-2022)

YEAR : II SEM: II

Section:D

S No	Name of Student	Roll No	Mob No.	Email id	Sign
1	Md.Arshia	208R1A0515	7801027816	208r1a0515@cmrec.ac.in	
2	D.Manisha	208R1A05J2	9908719841	208r1a05j2@cmrec.ac.in	
3	D.Sadanand	208R1A05J4	9618239215	208r1a05j4@cmrecac.in	
4	Dilip Reddy	208R1A05K0	8639439061	208r1a05k0@cmrec.ac.in	
5	J.Ruthika Singh	208R1A05K4	7989850586	208r1a05k4@cmrec.ac.in	
6	K.Vyshnavi	208R1A05L1	8688945296	208r1a05l1@cmrec.ac.in	
7	L.Poojitha	208R1A05L2	8096128402	208r1a05l2@cmrec.ac.in	
8	M.Manisha	208R1A05L4	9392463636	208r1a05l4@cmrec.ac.in	
9	P.Damayanthi	20R1A05M2	9618957750	208r1a05m2@cmrec.ac.in	
10	P.Srinivas	208R1A05M4	9959708268	208R1A05m4@cmrec.ac.in	
11	R.Murali	208R1A05M5	8309036186	208r1a05m5@cmrec.ac.in	
12	S.Dileep Goud	208R1A05M8	8008608135	208r1a05m8@cmrec.ac.in	
13	Jhanavi	208R1A05N0	8500008735	208r1a05n0@cmrec.ac.in	
14	s.Rishitha	208R1A05N3	7013337641	208r1a05n3@cmrec.ac.in	
15	Shivam Kumar	208R1A05N4	6303369881	208r1a05n4@cmrec.ac.in	

16 Pavani Kumar 208R1A05J9 8341572085 208r1a05j9@cmrec.ac.in
Faculty Incharge Coordinator HOD(CSE) Pavani/

Coordinator

HOD(CSE)

01/3/22

COMPUTER SCIENCE & ENGINEERING
CODING CLUB

Year Sem : II-II

Section: CSE - B

Date: 4/6/22.

BATCH No.:		Roll No.	Signature
S.No.	Name of Student		
1.	S. Majeer	208RIA05B3	Majeer
2.	D. NIKHITA	208RIA0571	Nikhita
3.	A. Harini	208RIA0562	A. Harini
4.	Y. Sounya	208RIA0510	Sounya
5.	N. Sri Hari	208RIA0591	Sri Hari

PROBLEM:

Print a pattern of numbers from 1 to n as shown below.
Each of the numbers is separated by a single space.

```

    9 4 4 4 4 4
    4 3 3 3 3 4
    4 3 2 2 3 4
    4 3 2 1 2 3 4
    4 3 2 2 2 3 4
    4 3 3 3 3 3 4
    4 4 4 4 4 4
  
```

SOLUTION:

```

#include <stdio.h>
int main ()
{
    int n;
    scanf ("%d", &n);
    int len = n * 2 - 1;
    for (int i=0; i<len; i++) {
        for (int j=0; j<len; j++) {
            int min = i < j ? i : j;
            min = min < len - i ? min : len - i - 1;
            min = min < len - j - 1 ? min : len - j - 1;
            printf ("%d", n - min);
        }
        printf ("\n");
    }
    return 0;
}
  
```

Faculty Incharge

COMPUTER SCIENCE & ENGINEERING

CODING CLUB

Year\Sem : 2-2

Section: B

Date: 4/6/22

ATCH No.:			
S.No.	Name of Student	Roll No.	Signature
1	P. Emmanuel Abhilash	208RIA0599	Anil
2	A. Sindhu	208RIA0565	Sindhu
3	G. Rajitha	208RIA0575	Rajitha
4.	V. Chandru	208RIA0589.	Chandru
5	Cb. Agnivesh	208RIA0567	Agniv.

PROBLEM:

Small Triangles, Large Triangles.

SOLUTION:

```

void sort_by_area (triangle * t, int n)
{
    int * p = malloc (n * sizeof (float));
    for (int i=0; i<n; i++)
    {
        float a = (t[i].a + t[i].b + t[i].c) / 20;
        p[i] = a * (a - t[i].a) * (a - t[i].b) * (a - t[i].c);
    }
    for (int i=0; i<n; i++)
    {
        for (int j=0; j<n-i-1; j++)
    }
}

```

```

temp = t[i].a;
t[i].a = t[j+1].a;
t[j+1].a = temp;
temp = t[i].b;
t[i].b = t[j+1].b;
t[j+1].b = temp;
temp = t[i].c;
t[i].c = t[j+1].c;
t[j+1].c = temp;

```


Faculty Incharge

```

    {
        if (p[i] > p[j+1])
            swap (p[i], p[j+1]);
        int temp = p[i];
        p[i] = p[j+1];
        p[j+1] = temp;
    }
}

```

$t_{i+1}.c = \text{temp}$

{ } { } { } { }



COMPUTER SCIENCE & ENGINEERING
CODING CLUB

21/05/22

BATCH No.: Coding club RCE-14.		Roll No.	Signature
S.No.	Name of Student		
1	K. Vyshnavi	20CR1A05L1	Vyshnavi
2	M. Manisha	20CR1A05L4	Manisha
3	R. Murali	20CR1A05M15	Murali
4	P. Srinivas	20CR1A05M14	Srinivas

PROBLEM:

chef has two integers x and y . chef wants to perform some operations to make x and y equal.
 set $x = x + 1$
 ~~$y = y + 2$~~ find minimum no. of operations req. to make x and y ...

SOLUTION:

```
f = int(input())
for i in range(f):
    x, y = input().split()
    x = int(x)
    y = int(y)
    if (y >= x):
        n = y - x
    else:
        if ((x - y) % 2 == 0):
```

A. Quas
Faculty Incharge



COMPUTER SCIENCE & ENGINEERING CODING CLUB

21/05/22

BATCH No.: Coding club and section.

S.No.	Name of Student	Roll No.	Signature
1.	Vijaynavi K	20ER100511	Vijaynavi
2.	M. Manisha	20ER100512	
3.	R. Murali	20ER100515	
4.	D. Soprae	20ER100514	

PROBLEM:

There is a contest containing 2 problems A & B. 2 strong participants P and Q participated in the contest and both solved the problems. P made the submission A and B at a instant P_aP_b at time instant Q_A and Q made the submissions in problems A and B at time instant Q_A & Q_B .

SOLUTION:

```
#include < stdio.h>
int main(void){
    int t;
    scanf("%d", &t);
    while(t--){}
    int Pa, Pb, Qa, Qb, a, b;
    scanf("%d %d %d", &Pa, &Pb, &Qa, &Qb);
    a = (Pa > Pb) ? Pa : Pb;
    b = (Qa > Qb) ? Qa : Qb;
}
```

A.P
Faculty Incharge

```
if (a == b)
    printf ("TIE\n");
else if (a < b)
    printf ("P\n");
else
```

```
    printf ("A\n");
```

```
}
```

```
}
```

COMPUTER SCIENCE & ENGINEERING CODING CLUB

21/05/22

BATCH No.: Coding club		and d-section	
S.No.	Name of Student	Roll No.	Signature
01.	MD Arshia	208RINA0515	Arshia

PROBLEM:

Write a program to create a set with the positive integers and arrange the numbers in ascending order

SOLUTION:

```

input-list = input().split()
for i in range(0, len(input-list)):
    input-list[i] = int(input-list[i])
S1 = set(input-list)
x = sorted(S1)
print(x)

```

NA Puri
Faculty Incharge



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi. Affiliated to JNTUH and Accredited by NAAC & NBA)



COMPUTER SCIENCE & ENGINEERING CODING CLUB

21/05/22

BATCH No.: Coding club		2nd d section	
S.No	Name of Student	Roll No.	Signature
	J. Rutnika Singh	20821A05KTH	Rutnika

PROBLEM:

Write a python program to get a string where all occurrences of the first char have been changed to '\$', except the first char itself.

SOLUTION:

```
str1 = input()
char = str1[0]
str1 = str1.replace(char, '$')
str1 = char + str1[1:]
print(str1)
```

A.Purushotham
Faculty Incharge

COMPUTER SCIENCE & ENGINEERING

CODING CLUB

BATCH No:		Roll No.	Signature
S.No.	Name of Student		
1	N. Sri Hari	208R1A0571	
2	Chiranjivesh	208R1A0569	
3	A. Sindhu	208R1A0565	
4	V. Soumya	208R1A0500	

PROBLEM: Array Reversal ; Sum and difference of two numbers

SOLUTION:

```
#include < stdio.h>
int main()
{
    int n;
    scanf("%d", &n);
    int a[n];
    for (int i=0; i<n; i++)
        scanf("%d", &a[i]);
    for (int i=n-1; i>0; i--)
        printf("%d", a[i]);
    return 0;
}
```

```
#include < stdio.h>
int main()
{
    int a, b;
    float c, d;
    scanf("%d %d", &a, &b);
    scanf("%f %f", &c, &d);
    printf("%d %d\n", a+b, a-b);
    printf("%f %f\n", c+d,
           c-d);
    return 0;
}
```

Faculty Incharge

CODING CLUB

COMPUTER SCIENCE & ENGINEERING

BATCH No.:			
S.No.	Name of Student	Roll No.	Signature
01	Mahees. e.	208RIAO5B3	Mahees.
02	Harini	208RIAO562	Harini
03	Nikitha	208RIAO571	

PROBLEM: Playing with Characters

SOLUTION:

```
#include <stdio.h>
#include <string.h>
#include <math.h>
#include <stdlib.h>
#define MAX_LIMIT 100
int main()
{
    char a;
    char s[MAX_LIMIT];
    char b[MAX_LIMIT];
    scanf ("%c", &a);
    scanf ("%s", &s);
    scanf ("%[^t] %*b", &b);
    scanf ("\n");
    printf ("%c\n%.*s%.*s", a, s, b);
    return 0;
}
```


Faculty Incharge

COMPUTER SCIENCE & ENGINEERING
CODING CLUB

Year/Sem : 2nd/2nd

Section: CSE - B

Date: 04/06/22

BATCH No.:			Signature
S.No.	Name of Student	Roll No.	
1)	D.Bhavani	208RHAD569	Rhavani
2)	Arunreddy	208RIAD568	Arun
3)	Mahesh	208RHAD576	Mahesh
4)	Madhuri	208RIAD590	Madhuri

PROBLEM:

To write a python program using if-else.

SOLUTION:

```

import math
import os
import random
import re
import sys
if __name__ == '__main__':
    n = int(raw_input().strip())
    if n%2 != 0:
        print("Weird")
    else:
        if (n%2 == 0 and n<=5):

```

```

            print("Not weird")
        elif(n>=6 and n<=20):
            print("Weird")
        else:
            print("Not weird")
Sample input:
24
Sample output:
Not weird.

```

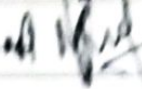
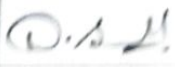
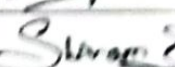
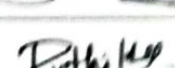
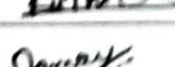
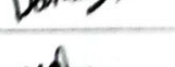
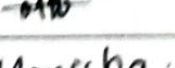
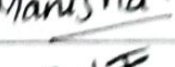
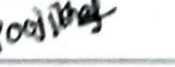
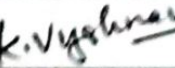
Rylia
Faculty Incharge

COMPUTER SCIENCE & ENGINEERING
Coding Club

ATTENDANCE (A.Y. 2021-2022)

YEAR : 2nd SEM: II

DATE: 5/6/22

No	Name of Student	Roll No	Sign
	R. Murali	208RIA05M5	
	P. Srinivas	208RIA05M4	
	D. Sadanand	208RIA05J4	
	G. Dilip Reddy	208RIA05KO	
	S. Dilip Goud	208RIA05M8	
	Shivam Kumar	208RIA05N4	
	J. Ruthika Singh	208RIA05K4	
	P. Damayanthi	208RIA05M2	
	M. Manisha	208RIA05L4	
	D. Manisha	208RIA05J2	
	S.V. Jahnavi	208RIA05NO	
	S. Rishitha	208RIA05N3	
	L. poojitha	208RIA05L2	
	K. Vyshnavi	208RIA05L1	
	MD. Arshia	208RIA05J5	


Incharge


Coordinator

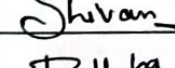
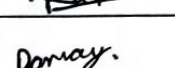
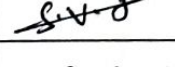
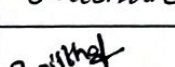
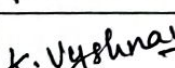
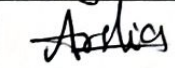
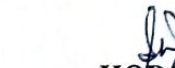

HOD(CSE)

COMPUTER SCIENCE & ENGINEERING
Coding Club

ATTENDANCE (A.Y- 2021-2022)

YEAR: II SEM: II

DATE: 5/6/22

S No	Name of Student	Roll No	Sign
1	R. Murali	208RIA05M5	
2	P. Srinivas	208RIA05M4	
3	D. Sadanand	208RIA05J4	
4	G. Dilip Reddy	208RIA05K0	
5	S. Dilip Goud	208RIA05M8	
6	Shivam Kumar	208RIA05N4	
7	J. Ruthika Singh	208RIA05K4	
8	P. Damayanthi	208RIA05M2	
9	M. Manisha	208RIA05L4	
10	R. Manisha	208RIA05J2	
11	S. V. Jahnavi	208RIA05N0	
12	S. Rishitha	208RIA05N3	
13	L. poojitha	208RIA05L2	
14	K. Vyshnavi	208RIA05L1	
15	MD. Arshia	208RIA05I5	


Faculty Incharge


Coordinator


HOD(CSE)



COMPUTER SCIENCE & ENGINEERING

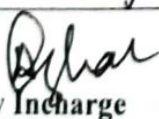
Coding Club

ATTENDANCE (A.Y- 2021-2022)

YEAR: II SEM: II

DATE: 6/6/22

S No	Name of Student	Roll No	Sign
1	R. Murali	208RIA05M5	Murali
2	P. Srinivas	208RIA05M4	Srinivas
3	D. Sadanand	208RIA05J4	Sadanand
4	G. Dilip Reddy	208RIA05KO	Dilip Reddy
5	S. Dileep Kumar ^{Goud}	208RIA05M8	Dileep
6	Shivam Kumar	208RIA05N4	Shivam
7	J. Ruthika Singh	208RIA05K4	Ruthika
8	M.P. Arshia	208RIA05I5	Arshia
9	P. Damayanthi	208RIA05M2	Damayanthi
10	M. Manisha	208RIA05L4	Manisha
11	D. Manisha	208RIA05M2	Manisha
12	S.V. Jahnavi	208RIA05NO	Jahnavi
13	S. Rishitha	208RIA05N3	S.Rishitha
14	L. Poojitha	208RIA05L2	Poojitha
15	K. Vyshnavi	208RIA05L1	K.Vyshnavi


Faculty Incharge


Coordinator


HOD(CSE)

COMPUTER SCIENCE & ENGINEERING
Coding Club

ATTENDANCE (A.Y- 2021-2022)

YEAR: II SEM: II

DATE: 7/6/27

S No	Name of Student	Roll No	Sign
1	V. Soumya	208RIA05C0	<u>Soumya</u>
2	N. Sritiari	208RIA0591	<u>Sritiari</u>
3	D. Nikitha	208RIA0571	<u>Nikitha</u>
4	A. Sindhu	208RIA0565	<u>Sindhu</u>
5	A. Hafini	208RIA0562	<u>Hafini</u>
6	Ch. Agnivesh	208RIA0567	<u>Agnivesh</u>
7	Ankit Kumar	208RIA0564	<u>Ankit</u>
8	Simsandeep Kaur	208RIA05B1	<u>Simsandee</u>
9	N. Madhuri	208RIA0590	<u>N. Madhuri</u>
10	Paramhans Yadav	208RIA0595	<u>Paramhans Yadav</u>
11			
12			
13	S. Maheen	208RIA05B3	<u>Maheen</u>
14			
15			

Faculty Incharge

Coordinator

SD
HOD(CSE)



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi Affiliated to JNTUA and Accredited by BARC & NBA)



COMPUTER SCIENCE & ENGINEERING

Coding Club

ATTENDANCE (A.Y- 2021-2022)

YEAR: II SEM: II

DATE: 10/5/22

S No	Name of Student	Roll No	Sign
1	Syed Nasheed Faraz	208RA1A0543	
2	Snehal Gaib	208RA1A05D9	
3	G. Srikanth	208RA1A05E2	
4	R. Samay Reddy	208RA1A05E6	
5	Ch. Madhu Seetaram	208RA1A05D6	ch.madhus
6	Ch. Soavan	208RA1A05D5	Ch.Sovan
7	S. Srinivasantha	208RA1A05H1	
8	B. Pavani	208RA1A05C8	Parani
9			
10			
11			
12			
13			
14			
15			

Faculty Incharge

Coordinator

HOD(CSE)

COMPUTER SCIENCE & ENGINEERING

Coding Club

ATTENDANCE (A.Y- 2021-2022)

YEAR: II SEM: I

DATE: 30/4/22

S No	Name of Student	Roll No	Sign
1	Syed Naveed Fazal	208R1A0543	<u>Fazal</u>
2	Gaib Swathi	208R100507	<u>Swathi</u>
3	Aparsha Mankar	208R100549	<u>Aparsha</u>
4	G. Srikanth	208R1A0552	<u>R.S.</u>
5	Ch. Madhu Sekarao	208R1A0506	<u>ch. Madhu</u>
6	K. Samay Reddy	208R1A0506	<u>Samay</u>
7	Ch. Suman	208R1A0505	<u>Suman</u>
8	S. Srithanitha	208R1N0071	<u>Srithanitha</u>
9	B. Parani	208R1A0548	<u>Parani</u>
10			
11			
12			
13			
14			
15			


Faculty Incharge


Coordinator


HOD(CSE)



COMPUTER SCIENCE & ENGINEERING

Coding Club

ATTENDANCE (A.Y- 2021-2022)

YEAR : II SEM: II

DATE: 23/04/2022

S No	Name of Student	Roll No	Sign
1	Syed Naveed Fizal	208R1A0513	-Abraad
2	Gaibee Swathi	208R1D0529	-Swathi
3	Aparisha Mankar	208R1A05C9	-Aparisha
4	Sri Haritha	208R1A05H1	-Sri
5	G. Srikanth	968R1A05E1	-Sri
6	Ch. Madhu Seetaram	208R1A05D6	ch. Madhu.
7	K. Samay Reddy	208R1A05E6	Samay.
8	Ch. Sravan Kumar	208R1A05D5	Sravan
9	B. Pavani	208R1A05C8	Pavani
10			
11			
12			
13			
14			
15			

Faculty Incharge

Coordinator

HOD(CSE)

COMPUTER SCIENCE & ENGINEERING
Coding Club

ATTENDANCE (A.Y- 2021-2022)

YEAR: II SEM: II

DATE: 21/05/22

SN	Name of Student	Roll No	Sign
1	Syed Naveen Faraj	208R1A0543	syed
2	G. Srikanth	208R1A0562	Srikanth
3	Ch. Madhu Seetaram	208R1A0506	ch.Madhu.
4	K. Sannay Reddy	208R1A0506	Sannay
5	Ch. Soorankumar	208R1A0505	Soorankumar
6	En. Dhevi Gade	208R1A0509	Dhevi
7	Apeksha naray	208R1A0504	Apeksha
8	S. Sritharwita	208R1A0511	Sritharwita
9	B. Pavani	208R1A0508	Pavani
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76			
77			
78			
79			
80			
81			
82			
83			
84			
85			
86			
87			
88			
89			
90			
91			
92			
93			
94			
95			
96			
97			
98			
99			
100			
101			
102			
103			
104			
105			
106			
107			
108			
109			
110			
111			
112			
113			
114			
115			
116			
117			
118			
119			
120			
121			
122			
123			
124			
125			
126			
127			
128			
129			
130			
131			
132			
133			
134			
135			
136			
137			
138			
139			
140			
141			
142			
143			
144			
145			
146			
147			
148			
149			
150			
151			
152			
153			
154			
155			
156			
157			
158			
159			
160			
161			
162			
163			
164			
165			
166			
167			
168			
169			
170			
171			
172			
173			
174			
175			
176			
177			
178			
179			
180			
181			
182			
183			
184			
185			
186			
187			
188			
189			
190			
191			
192			
193			
194			
195			
196			
197			
198			
199			
200			
201			
202			
203			
204			
205			
206			
207			
208			
209			
210			
211			
212			
213			
214			
215			
216			
217			
218			
219			
220			
221			
222			
223			
224			
225			
226			
227			
228			
229			
230			
231			
232			
233			
234			
235			
236			
237			
238			
239			
240			
241			
242			
243			
244			
245			
246			
247			
248			
249			
250			
251			
252			
253			
254			
255			
256			
257			
258			
259			
260			
261			
262			
263			
264			
265			
266			
267			
268			
269			
270			
271			
272			
273			
274			
275			
276			
277			
278			
279			
280			
281			
282			
283			
284			
285			
286			
287			
288			
289			
290			
291			
292			
293			
294			
295			
296			
297			
298			
299			
300			
301			
302			
303			
304			
305			
306			
307			
308			
309			
310			
311			
312			
313			
314			
315			
316			
317			
318			
319			
320			
321			
322			
323			
324			
325			
326			
327			
328			
329			
330			
331			
332			
333			
334			
335			
336			
337			
338			
339			
340			
341			
342			
343			
344			
345			
346			
347			
348			
349			
350			
351			
352			
353			
354			
355			
356			
357			
358			
359			
360			
361			
362			
363			
364			
365			
366			
367			
368			
369			
370			
371			
372			
373			
374			
375			
376			
377			
378			
379			
380			
381			
382			
383			
384			
385			
386			
387			
388			
389			
390			
391			
392			
393			
394			
395			
396			
397			
398			
399			
400			
401			
402			
403			
404			
405			
406			
407			
408			
409			
410			
411			
412			
413			
414			
415			
416			
417			
418			
419			
420			
421			
422			
423			
424			
425			
426			
427			
428			
429			
430			
431			
432		</td	

COMPUTER SCIENCE & ENGINEERING

Coding Club

ATTENDANCE (A.Y- 2021-2022)

YEAR: II SEM: II

DATE: 28/5/22

S No	Name of Student	Roll No	Sign
1	Syed Naheed Fuzal	208R1A0543	<u>fuzal</u>
2	G.Srinivas	208R1A0562	<u>G.S.</u>
3	Ch. Madhu Seetaram	208R1A0506	<u>ch. madhu</u>
4	K. Samay Reddy	208R1A0586	<u>Samay</u>
5	Ch. Suman	208R1A0505	<u>Suman</u>
6	Swathi Gaibe	208R1A0509	<u>Swathi</u>
7	Aparsha Mankar	208R1A0504	<u>Aparsha</u>
8	S.Srinivas	208R1A0511	<u>S.S.</u>
9	B. Pavani	208R1A0508	<u>Pavani</u>
10			(v)
11			
12			
13			
14			
15			

Faculty Incharge


Coordinator


HOD(CSE)



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi. Affiliated to JNTUH and Accredited by NAAC & NBA)



COMPUTER SCIENCE & ENGINEERING

Coding Club

ATTENDANCE (A.Y- 2021-2022)

YEAR: SEM:

DATE: 1/6/22

S No	Name of Student	Roll No	Sign
1	Syed Naveed Farzel	208RIA05H3	Naveed
2	G.Srinivas	208RIA05E2	Srinivas
3	Ch. Madhu Sekaram	208RIA05D6	Ch. Madhu.
4	K. Samay Reddy	208RIA05E6	Samay
5	Ch. Srujan	208RIA05D5	Srujan
6	Gowathi Garde	208RIA05D9	Gowathi
7	Apeksha Mankar	208RIA05CA	Apeksha
8	S.Srikantha	208RIA05H1	Srikantha
9	B. Parvani	208RIA05C8	Parvani
10			
11			
12			
13			
14			
15			

Faculty Incharge

Coordinator

HOD(CSE)

COMPUTER SCIENCE & ENGINEERING

Coding Club

ATTENDANCE (A.Y- 2021-2022)

YEAR: II SEM: I

DATE:

19/04/22

S No	Name of Student	Roll No	Sign
1	Syed Nabeel Fazal	208RIA05H3	Nabeel
2	Gaiba Swathi	208RIA05D3	Swathi
3	Apurva Mankar	208RIA05C4	Apurva
4	Ch. Madhu Sekaram	208RIA05D6	Ch. Madhu
5	G. Srikanth	208RIA05E2	G. Srikanth
6	K. Samayreddy	208RIA05E6	K. Samayreddy
7	Ch. Sravankumar	208RIA05D5	Ch. Sravankumar
8	S. Sri Haritha	208RIA05H1	Sri Haritha
9	B. Pavani	208RIA05C8	Pavani
10			
11			
12			
13			
14			
15			

Faculty Incharge



Coordinator



HOD(CSE)

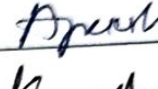
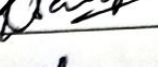
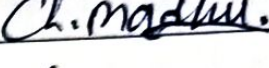
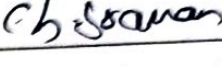


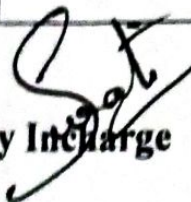
COMPUTER SCIENCE & ENGINEERING **Coding Club**

ATTENDANCE (A.Y- 2021-2022)

YEAR: II SEM: V

DATE: 12/04/22

S No	Name of Student	Roll No	Sign
1	Sajid Naveed Farjal	208R1A0543	
2	G. Sri Vaorth	208R1A05C2	
3	Aaibe Rwatchi	208R1A05D9	
4	Apurva Mankar	208R1A05C4	
5	K. Samay Reddy	208R1A05E6	
6	Ch. Madhu Seetaram	208R1A05D6	
7	Ch. Sooran	208R1A05D5	
8			
9			
10			
11			
12			
13			
14			
15			


Faculty In Charge

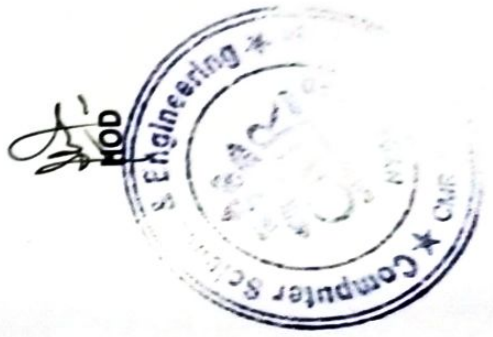

Coordinator


HOD(CSE)

Student Registration List for Coding Club

Timestamp/ Username	Roll Number	Student Name (As Registered in Email Id (As Registered in HackerRank)	User Name (As Registered in Hac Branch Year Section Student Phone Num
2021/10/0 dilipketham18@gmail.com	208R1A0527	DILIP CHAKRAVARTHY KETHAM	diulpketham18@gmail.com CSE A 2008297897
2021/10/0 208R1A0524@gmail.com	208R1A0524	Jangili Anusha	208R1A0524@gmail.com CSE A 9121923400
2021/10/0 208R1A0523@gmail.com	208R1A0523	Heena begum	208R1A0523@gmail.com CSE A 7396976879
2021/10/0 208R1A0543@gmail.com	208R1A0543	Nimmagadda vineela	208R1A0543@cmrec.ac.in CSE A 6309243627
2021/10/0 Gangapuramnaveen2222@gmail.com	218R5A0505	Gangapuram Naveen	Gangapuramnaveen2222@gmail.com CSE A 7981108456
2021/10/0 prathyushagopu612@gmail.com	208R1A0506	GOPU PRATHYUSHA	prathyushagopu612@gmail.com CSE A 9951711283
2021/10/0 208R1A0516@gmail.com	208R1A0516	Greshma Deeti	208R1A0516@gmail.com CSE A 6303651249
2021/10/0 208R1A0548@cmrec.ac.in	208r1a058	Venu Rachapalli	208r1a0548@cmrec.ac.in CSE A 7673959255
2021/10/0 harshini.nallabolla@gmail.com	208R1A0539	Nallabolla Harshini	harshini.nallabolla@gmail.com CSE A 7396979029
2021/10/0 rahmanisironman786@gmail.com	208r1a0552	Rahman shareef	rahmanisironman786@gmail.com CSE A 6303534092
2021/10/0 208r1a0532@cmrec.ac.in	208R1A0532	Vishal Manchala	208r1a0532@cmrec.ac.in CSE A 9347041372
2021/10/0 sunnyshetty182@gmail.com	208R1A0557	Sunny Kumar	208r1a0557@gmail.com CSE A 9573305486
2021/10/0 208r1a0504.cmrec@gmail.com	208R1A0504	Harshita Aru	208r1a0504.cmrec@gmail.com CSE A 9885670606
2021/10/0 pavangodala@gmail.com	208R1A0522	Pavan kumar	pavangodala@gmail.com CSE A 6281576007
2021/10/0 208r1a0537@cmrec.ac.in	208r1a0537	Gavarraju Venkateswara	208r1a0537@cmrec.ac.in CSE A 9912375389
2021/10/0 208R1A0517@cmrec.ac.in	208R1A0517	Vinay kumar	vinaykumarduppallapally2003@gmail.com CSE A 8297666732
2021/10/0 mosarlanithinreddy@gmail.co	208R1A0536	Mosaria Nithinreddy	mosarlanithinreddy@gmail.com CSE A 9849319168
2021/10/0 208R1A0531@cmrec.ac.in	208R1A0531	Vishnu Mallam	mallam.vishnu7@gmail.com CSE A 7702543959
2021/10/0 gvineeth42@gmail.com	208R1A0521	G Vineeth Kumar	gvineeth42@gmail.com CSE A 77286029984
2021/10/0 208r1a0528@gmail.com	208R1A0528	Praveen	208r1a0528@gmail.com CSE A 70113354196
2021/10/0 modalavijaykumar23@gmail.c	208R1A0533	Modala vijay kumar	modalavijaykumar23@gmail.com CSE A 85.208448638
2021/10/0 208r1a0505@cmrec.ac.in	208r1a0505	S05 Ashish singh	208r1a0505@cmrec.ac.in CSE A 7382940558
2021/10/0 banothrajkumar604@gmail.co	208R1A0506	Banoth Rajkumar	banothrajkumar604@gmail.com CSE A 9392686927
2021/10/0 208r1a0519@cmrec.ac.in	208R1A0519	Eddu Shravan	208r1a0519@cmrec.ac.in CSE A 9618279581
2021/10/0 208r1a0530@cmrec.ac.in	208R1A0530	Akhay simha	akhaysimha2001@gmail.com CSE A 63005298897
2021/10/0 208r1a0541@gmail.com	208R1A0541	Vikram Reddy	208r1a0541@gmail.com CSE A 9502065040
2021/10/0 208R1A0555@cmrec.ac.in	208R1A0555	SP. Kiranmayee	208R1A0555@cmrec.ac.in CSE A 98480779866
2021/10/0 pavandone0@gmail.com	218R5A0504	Pavan	pavandone0@gmail.com CSE A 6309708548
2021/10/0 gayathrijain14@gmail.com	208R1A0511	Gayathri Jain	gayathrijain14@gmail.com CSE A 83417214023
2021/10/1 208r1a0535@cmrec.ac.in	208r1a0535	Mohammed Anwaar hussain	208r1a0535@cmrec.ac.in CSE A 8519883897
2021/11/0 billasalvikas@gmail.com	208R1A0510	B.Salvikas	billasalvikas@gmail.com CSE A 70752988600
2021/11/0 navyastreealuri@gmail.com	208r1a0503	Navya sree	navyastreealuri@gmail.com CSE A 7075044732

2021/11/0 srijabochu@gmail.com	218R5A0502	Bochu srija	Srijabochu@gmail.com	Bochu srija	CSE	"	A	9390506589.%
2021/11/0 218r5a0503@gmail.com	218R5A0503	CHAWAN VINOD	218r5a0503@gmail.com	Chawanvin	CSE	"	A	93A68D8805
2021/11/0 208R1A0531@cmrec.ac.in	208R1A0531	Vishnu Mallam	208R1A0531@cmrec.ac.in	Vishnu Mallam	CSE	"	A	7702543959
2021/11/0 208r1a0513@cmrec.ac.in	208R1A0513	Chethri Narender	208r1a0513@cmrec.ac.in	Chethri Narender	CSE	"	A	9704908540
2021/11/0 208R1A0525@cmrec.ac.in	208R1A0525	Jeevan Kumar jupalli	208R1A0525@cmrec.ac.in	Jupalli jeevan	CSE	"	A	9381419331
2021/11/0 208R1A0525@cmrec.ac.in	208r1a0551	Hrushikesh sharma Samyamanthr	208r1a0551@cmrec.ac.in	Hrushikesh sharma Samyamanthr	CSE	"	A	9133473974
2021/11/0 208r1a0551@cmrec.ac.in	208R1A0556	Sunaina Maharana	208R1A0556@cmrec.ac.in	G Vineeth Kumar	CSE	"	A	9704301155
2021/11/0 208r1a0556@cmrec.ac.in	208R1A0521	G Vineeth Kumar	gvineeth42@gmail.com	CHERUKU SHIVARAM	CSE	"	A	72886209984
2021/11/0 208r1a0521@cmrec.ac.in	208r1a0512	Shivaram cheruku	shivarumcheruku2002@gmail.com	Damalla.Jashwanth	CSE	"	A	9182208075
2021/11/0 shivarumcheruku2002@gmail.com	208R1A0515	Damalla Jashwanth	jjaswant42@gmail.com	Chinthireddy saikrishna	CSE	"	A	9640517414
2021/11/0 jjaswant42@gmail.com	208R1A0514	Chinthireddy saikrishna	Chinthireddysaikrishna29@gmail.com	Siri bhatt	CSE	"	A	9490517191
2021/11/0 Chinthireddysaikrishna29@gmail.com	208R1A0540	Siri bhatt	208r1a0540@cmrec.ac.in	Modala vijay kumar	CSE	"	A	8179008041
2021/11/0 208r1a0540@cmrec.ac.in	208R1A0533	Modala vijay kumar	208r1a0540@cmrec.ac.in	Tirupathi Rao	CSE	"	A	8520848638
2021/11/0 modalavijaykumar23@gmail.com	208R1A0560	Tirupathi Rao	208r1a0560@cmrec.ac.in	sandeep konda	CSE	"	A	9347095431
2021/11/0 208r1a0560@cmrec.ac.in	208r1a0529	sandeep konda	208r1a0529@cmrec.ac.in	B.Ajay babu	CSE	"	A	9177172446
2021/11/0 208r1a0529@cmrec.ac.in	208r1a0509	B.Ajay Babu	Bellamkonda.ajay999@gmail.com	Esampally hemanth	CSE	"	A	9177214738
2021/11/0 bellamkonda.ajay999@gmail.com	208R1A0520	Esampally hemanth	208r1a0520@cmrec.ac.in	Alfa	CSE	"	A	7989772769
2021/11/0 208r1a0520@cmrec.ac.in	208r1a0546	Alfa	208R1A0546@cmrec.ac.in	PRAVALIKA pendri	CSE	"	A	9182454880
2021/11/0 208r1a0546@cmrec.ac.in	208r1a0547	Pravalika	208r1a0547@gmail.com	208r1a0518@gmail.com	CSE	"	A	8520022055
2021/11/0 208r1a0547@gmail.com	208r1a0547	Eddamalu meghana	meghanaeddamalu@gmail.com	Amaan	CSE	"	A	7386974853
2021/11/0 meghanaeddamalu@gmail.com	208R1A0518	Mohammed.abdul.samad Siddiqu	208r1a0534@cmrec.ac.in	@rahmanisironman1	CSE	"	A	7416848710
2021/11/0 amaanansamad741@gmail.com	208r1a0534	Rahman Shareef	rahmanisironman786@gmail.com	Sridhar Kalvakunta	CSE	"	A	6303524092
2021/11/0 rahmanisironman786@gmail.com	208R1A0552	Sridhar Kalvakunta	208R1A0526@cmrec.ac.in	Thotaipalli Diamond Ishwita	CSE	"	A	8897985980
2021/11/0 208R1A0526@cmrec.ac.in	208r1a0526	Thotaipalli Diamond Ishwita	208r1a0558@cmrec.ac.in	208r1a0518@gmail.com	CSE	"	A	6305194046
2021/11/2 208r1a0558@cmrec.ac.in	208r1a0558	Eddamalu meghana	208r1a0518@cmrec.ac.in					7486974853
2021/11/2 208r1a0518@cmrec.ac.in	208R1A0518							



CLUB COORDINATOR

Coding Club-Hacker Rank Student Status Update (APR_2022) Link-CSE-II-Year A Sec

Username	Roll Number	Name (As Registered in Hackerrank)	Email (As Registered in Hackerrank)	Branch	Year	Student Phone	Working on which Tc	Current Per cent DBMS	Working on which JAVA and DBMS	Current Per cent JAVA and DBMS
208RA0558@cmrec.ac.in	20811a01958	Thottiyal Diamond Ishitha	208RA0558@cmrec.ac.in	CE	II	A 6105194046	Both JAVA & DBMS	98	100	https://drive.google.com/drive/
208RA0517@cmrec.ac.in	20811a01957	Vinay Kumar	vinaykumarcluppalapally2003@gmail.com	CE	II	A 8297668732	Both JAVA & DBMS	60++	80+	https://drive.google.com/drive/
208RA0524@gmail.com	20811a0524@gmail.com	Jangili Anusha	208RA0524@gmail.com	CE	II	A 9121923400	Both JAVA & DBMS	stars with 3.5 stars	stars with 5.75 stars	https://drive.google.com/drive/
sampathbeerkula2002@gmail.com	20811a0508	Sampath beerkula	sampathbeerkula02@gmail.com	CE	II	A 610921640	Both JAVA & DBMS	28	40	https://drive.google.com/drive/
208RA0516@gmail.com	20811a0516	Greshma deeti	208RA0516@gmail.com	CE	II	A 6101651249	Both JAVA & DBMS	5 stars with 5 stars	5 stars with 5 stars	https://drive.google.com/drive/
208RA0516@cmrec.ac.in	20811a0516	Nimmagadda vineela	208RA0516@cmrec.ac.in	CE	II	A 6102416277	Both JAVA & DBMS	100%	50	https://drive.google.com/drive/
208RA0543@gmail.com	20811a0543	Done pavan	donepavon@gmail.com	CE	II	A 91610111	Both JAVA & DBMS	5 star (78%)	5 star (11%)	https://drive.google.com/drive/
narendron@gmail.com	218RA0504	Done pavan	narendron@gmail.com	CE	II	A 7906979029	Both JAVA & DBMS	93% for fifth	50% for third	https://drive.google.com/drive/
harshini.nallabolla@gmail.com	208RA0539	N. Harshini	harshini.nallabolla@gmail.com	CE	II	A 7075044732	Both JAVA & DBMS	27	5	https://drive.google.com/drive/
naveenreekuri@gmail.com	208RA0503	Naveya saree	naveenreekuri@gmail.com	CE	II	A 798977269	Both JAVA & DBMS	Star	Star	https://drive.google.com/drive/
208RA0549@cmrec.ac.in	20811a0549	Eeshwar Rudrakshala	eeshwarrudrakshala@gmail.com	CE	II	A 832860152	Both JAVA & DBMS	3% 4 stars	3% 3 stars	https://drive.google.com/drive/
tru.vasam@gmail.com	208RA0560	tru vasam	tru.vasam@gmail.com	CE	II	A 934705411	Both JAVA & DBMS	100%	100%	https://drive.google.com/drive/
208RA0520@cmrec.ac.in	20811a0520	Shidharth Reddy	208RA0520@cmrec.ac.in	CE	II	A 919896111	Both JAVA & DBMS	33%	7	https://drive.google.com/drive/
shidharthama333@gmail.com	208RA0550	Shidharth Reddy	shidharthama333@gmail.com	CE	II	A 950205040	Both JAVA & DBMS	100	25	https://drive.google.com/drive/
208RA0541@gmail.com	20811a0541	Vikram Reddy	208RA0541@gmail.com	CE	II	A 9490517191	Both JAVA & DBMS	5 stars and 5 stars and 50%	5 stars and 5 stars and 50%	https://drive.google.com/drive/
208RA0514@cmrec.ac.in	20811a0514	Chinthreddy salkrishna reddy	208RA0514@cmrec.ac.in	CE	II	A 9502340150	Both JAVA & DBMS	36 stars and 5 stars	34 stars and 5 stars	https://drive.google.com/drive/
218RA0501@gmail.com	218RA0501	Anagandula Rajitha	218RA0501@gmail.com	CE	II	A 7382940558	Both JAVA & DBMS	16	78	https://drive.google.com/drive/
208RA0519@cmrec.ac.in	20811a0519	Shravani	208RA0519@cmrec.ac.in	CE	II	A 7382940558	Both JAVA & DBMS	42	25	https://drive.google.com/drive/
208RA0505@cmrec.ac.in	20811a0505	Ashish	abhisinh1@gmail.com	CE	II	A 7974892600	Both JAVA & DBMS	4.2%	25%	https://drive.google.com/drive/
208RA0514@cmrec.ac.in	20811a0514	Somya Tripathi	somya1.com@gmail.com	CE	II	A 7016851629	Both JAVA & DBMS	90	97	https://drive.google.com/drive/
218RA0503@gmail.com	218RA0503	Chawan vinoj	218RA0503@gmail.com	CE	II	A 98951711283	Both JAVA & DBMS	4 stars	4 stars	https://drive.google.com/drive/
218RA0506@gmail.com	218RA0506	G. Prathyusha	218RA0506@gmail.com	CE	II	A 8520022055	JAVA	8.2%	65%	https://drive.google.com/drive/
208RA0547@gmail.com	20811a0547	Pravalka pendri	Pendri21618@gmail.com	CE	II	A 7981108456	Both JAVA & DBMS	10%	71%	https://drive.google.com/drive/
218RA0505@gmail.com	218RA0505	Naveen Gangapuram	gangapuramnaveen2222@gmail.com	CE	II	A 8341721403	Both JAVA & DBMS	36	43	https://drive.google.com/drive/
gayanathijain12@gmail.com	208RA1A0511	BN GAYATHRI	gayanathijain14@gmail.com	CE	II	A 7626229984	Both JAVA & DBMS	52	63	https://drive.google.com/drive/
gineetha12@gmail.com	208RA1A0521	G Vineth Kumar	gineetha12@gmail.com	CE	II	A 93461286385	JAVA	3%	0%	https://drive.google.com/drive/
revaanthchinnu2003@gmail.com	20811a0545	P Revanth	revanthchinnu2003@gmail.com	CE	II	A 9959810331	JAVA	60	60	https://drive.google.com/drive/
208RA0548@cmrec.ac.in	20811a0548	Ruchapalli venu	208RA0548@cmrec.ac.in	CE	II	A 8897985980	JAVA	5 Stars	-	https://drive.google.com/drive/
bellamkonda.alaybabu@gmail.com	208RA1A0509	Bellamkonda alay babu	Bellamkonda.alaybabu@gmail.com	CE	II	A 91771214738	Both JAVA & DBMS	8	4	https://drive.google.com/drive/
nilam.swephil@gmail.com	20811a0542	Nilam swephil	nilamswephil@gmail.com	CE	II	A 8865670606	Both JAVA & DBMS	85	72	https://drive.google.com/drive/
208RA0526@cmrec.ac.in	20811a0526	Sridhar Kahakunta	208RA0526@cmrec.ac.in	CE	II	A 9392616927	Both JAVA & DBMS	26	38	https://drive.google.com/drive/
208RA0504@cmrec.ac.in	20811a0504	Harshita	208RA0504@cmrec.ac.in	CE	II	A 9845079666	Both JAVA & DBMS	92	94	https://drive.google.com/drive/
208RA0506@cmrec.ac.in	20811a0506	Raj Kumar	banothrajumrao04@gmail.com	CE	II	A 8002291897	Both JAVA & DBMS	72	79	https://drive.google.com/drive/
208RA0555@cmrec.ac.in	20811a0555	Kiranmayee	kiranmayee1.com@gmail.com	CE	II	A 8002291897	Both JAVA & DBMS	72	79	https://drive.google.com/drive/
dilipchakravarthyketham@gmail.com	208RA1A0527	Dilip Chakravarthy Ketham	dilipchakravarthyketham@gmail.com	CE	II	A 8002291897	Both JAVA & DBMS	72	79	https://drive.google.com/drive/

SCOO COORDINATOR
CLUB COORDINATOR

CLUB COORDINATOR
CLUB COORDINATOR



Coding Club-Hacker Rank Student Status Update (MAR_2022) Link-CSE-11-7 year 7 sem

Username	Roll Number	F Name (As Registered in Hackerrank)	Name (As Registered in Hackerrank)	Branch	Year	Batch	Student Phone	Working on which project	Current Project	Present	Leave since	Reason
20811a0558@cmrec.ac.in	20811a0558	Thotapalli Diamond Ishvitha	20811a0558	CSE	II	A	9105194046	Both JAVA & DBMS	20	50		https://drivehttps://driveYES
20811a0517@cmrec.ac.in	20811a0517	Vinay kumar	vinykumarduppalapathy2003@gmail.com	CSE	II	A	91297666732	Both JAVA & DBMS	60+	50		https://drivehttps://driveYES
20811a0524@gmail.com	20811a0524	Jangili Anusha	20811a05241	CSE	II	A	9121923400	Both JAVA & DBMS	4	5 stars with 6.7%		https://drivehttps://driveYES
sampathberkula2002@mail.com	20811a0508	Sampath berkula	sampathberkula2@gmail.com	CSE	II	A	6309825640	Both JAVA & DBMS	28	40		https://drivehttps://driveYES
20811a0516@cmrec.ac.in	20811a0516	Greeshma deeti	20811a05161	CSE	II	A	6303651249	Both JAVA & DBMS	4	Stars with 6.0%		https://drivehttps://driveYES
20811a0543@cmrec.ac.in	20811a0543	Nimmi gadda vineela	20811a0543@gmail.com	CSE	II	A	6309243627	Both JAVA & DBMS	50%	50		https://drivehttps://driveYES
pavandoneo@gmail.com	218R5A0504	Done pavan	pavandoneo@gmail.com	CSE	II	A	911631E+11	Both JAVA & DBMS	5 star (78%)	5 star (31%)		https://drivehttps://driveYES
harshini.nallabola@gmail.com	20811a0539	N Harshini	harshini.nallabola@gmail.com	CSE	II	A	796979029	Both JAVA & DBMS	50	50% for third star		https://drivehttps://driveYES
navyasreekuri@gmail.com	20811a0503	Navya sree	navyasreekuri@gmail.com	CSE	II	A	707504732	Both JAVA & DBMS	27	5		https://drivehttps://driveYES
20811a0549@cmrec.ac.in	20811a0549	Eeshwar Rudrakshala	eeshwar.rudrakshala@gmail.com	CSE	II	A	8128600152	Both JAVA & DBMS	37% 4 stars	3% 3 stars		https://drivehttps://driveYES
trivvasam@gmail.com	20811a0560	triv vasam	trivvasam@gmail.com	CSE	II	A	9347095431	Both JAVA & DBMS	50%	50%		https://drivehttps://driveYES
20811a0520@cmrec.ac.in	20811a0520	Siddharth Reddy	20811a0520	CSE	II	A	798977269	Both JAVA & DBMS	Star	Star		https://drivehttps://driveYES
siddharthsmitha33@gmail.com	20811a0550	Anagendula Rajitha	siddharthsmitha33@gmail.com	CSE	II	A	919989E+11	Both JAVA & DBMS	33%	7		https://drivehttps://driveYES
20811a0541@gmail.com	20811a0541	Vikram Reddy	20811a0541@gmail.com	CSE	II	A	9502065040	Both JAVA & DBMS	50	25		https://drivehttps://driveYES
20811a0514@cmrec.ac.in	20811a0514	Chintireddy saikishna reddy	20811a0514@cmrec.ac.in	CSE	II	A	9490517191	Both JAVA & DBMS	5 stars and 3.5 stars and 60%	https://drivehttps://driveYES		
218R5A0501@gmail.com	218R5A0501	Anagendula Rajitha	218R5A0501@gmail.com	CSE	II	A	9502340150	Both JAVA & DBMS	30% and 5 stars	64% and 5 stars		https://drivehttps://driveYES
20811a0519@cmrec.ac.in	20811a0519	Shraven	20811a0519@cmrec.ac.in	CSE	II	A	7382940558	Both JAVA & DBMS	86	78		https://drivehttps://driveYES
20811a0505@cmrec.ac.in	20811a0505	Ashish	ashish111@gmail.com	CSE	II	A	7382940558	Both JAVA & DBMS	42	25		https://drivehttps://driveYES
sonya1.com@gmail.com	20811a0554	Somya Tripathi	sonya1.com@gmail.com	CSE	II	A	797482600	Both JAVA & DBMS	4.7%	25%		https://drivehttps://driveYES
218R5A0503@gmail.com	218R5A0503	Chawan Vinod	218R5A0503	CSE	II	A	7016951629	Both JAVA & DBMS	50	50		https://drivehttps://driveYES
218R5A0506@gmail.com	218R5A0506	G Prathyusha	218R5A0506@gmail.com	CSE	II	A	995171283	Both JAVA & DBMS	4 stars	4 stars		https://drivehttps://driveYES
20811a0547@gmail.com	20811a0547	Praveekha pendri	Pendri618@gmail.com	CSE	II	A	852002935	JAVA	87%	65%		https://drivehttps://driveYES
Rangapurnamavaneen222@gmail.com	218R5A0505	Naveen Gangapuram	Rangapurnamavaneen222@gmail.com	CSE	II	A	7981108456	Both JAVA & DBMS	10%	71%		https://drivehttps://driveYES
sayathijain14@gmail.com	20811a0511	BN GAYATHRI	BN GAYATHRI	CSE	II	A	834172103	Both JAVA & DBMS	36	43		https://drivehttps://driveYES
guneethbh2@gmail.com	20811a0521	G Vineeth Kumar	guneethbh2@gmail.com	CSE	II	A	72862984	Both JAVA & DBMS	52	63		https://drivehttps://driveYES
revanthchinnu2003@gmail.com	20811a0545	P Revanth	revanthchinnu2003@gmail.com	CSE	II	A	9346186385	JAVA	3%	0%		https://drivehttps://driveYES
20811a0548@cmrec.ac.in	20811a0548	Rachpalii venu	20811a0548@cmrec.ac.in	CSE	II	A	767395225	Both JAVA & DBMS	8	4		https://drivehttps://driveYES
bellamkonda.ajaybabu@gmail.com	20811a0509	Bellamkonda Ajay babu	Bellamkonda.ajay99@gmail.com	CSE	II	A	9177214738	Both JAVA & DBMS	Star	2		https://drivehttps://driveYES
20811a0542@gmail.com	20811a0542	Nilann twpnli	20811a0542@gmail.com	CSE	II	A	9959820331	JAVA	60	60		https://drivehttps://driveYES
20811a0526@cmrec.ac.in	20811a0526	Sridhar Kalvakuntla	20811a0526@cmrec.ac.in	CSE	II	A	8897965980	JAVA	5 Stars	-		https://drivehttps://driveYES
20811a0504@cmrec.ac.in	20811a0504	Hershita	20811a0504@cmrec.ac.in	CSE	II	A	9885670606	Both JAVA & DBMS	85	72		https://drivehttps://driveYES
20811a0506@cmrec.ac.in	20811a0506	Ralkumar	banothrakumar604@gmail.com	CSE	II	A	9392666927	Both JAVA & DBMS	26	38		https://drivehttps://driveYES
20811a0555@cmrec.ac.in	20811a0555	Kiranmayee	kiranmayee1.com@gmail.com	CSE	II	A	9848079656	Both JAVA & DBMS	50	94		https://drivehttps://driveYES
dilipchetham18@gmail.com	20811a0527	Dilip Chakravarthy Ketham	dilipchetham18@gmail.com	CSE	II	A	8008297897	Both JAVA & DBMS	50	79		https://drivehttps://driveYES

CLUB COORDINATOR

SACOORDINATOR



HOH



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi. Affiliated to JNTUH and Accredited by NAAC & NBA)



COMPUTER SCIENCE & ENGINEERING

CODING CLUB

BATCH No.:			
S.No.	Name of Student	Roll No.	Signature
1.	ASHISH SINGH	208RIA0505	Ashish
2.	E.Shravani	208RIA0519	Shravani
3.	Raj Kumar	208RIA0506	Raj Kumar
4.	D.Pavan	208RSA0504	Pavan
5.	Somya	208RIA0554	Somya

PROBLEM:

Calculating Gain percentage

Nikram buys an old scooter for RS A and spend RS B on its repair if he sells the scooter all RS C that is his gain%.

SOLUTION:

```
# you are using python
cost = int(input())
repair = int(input())
sell = int(input())
costprice = cost + repair
profit = sell - costprice
profitP = profit/costprice * 100
profitPP = "{:.2f}".format(profitP)
print(profitPP)
```

Faculty Incharge



CMR ENGINEERING COLLEGE

UGC AUTONOMOUS

(Approved by AICTE - New Delhi. Affiliated to JNTUH and Accredited by NAAC & NBA)



COMPUTER SCIENCE & ENGINEERING

CODING CLUB

BATCH No.:	Name of Student	Roll No.	Signature
S.No.			
1.	Chulai Krishna	208RIA0514	Ch. Srikrishna
2.	K. Sridhar	208RIA0526	Sridhar
3.	K. Parveen	208RIA0528	Parveen
4.	J. Jeevan	208RIA0525	Jeevan
5.	Ch. Vinod	218R5A0503	Ch. Vinod

PROBLEM: Write a script that prints prime numbers less than n.

SOLUTION:

```
n=int(input())
for num in range(n):
    if num>1:
        for i in range(2,num):
            if(num%i)==0:
                break
        else:
            print(num)
```

Faculty Incharge

COMPUTER SCIENCE & ENGINEERING

CODING CLUB

BATCH No.:			
S.No.	Name of Student	Roll No.	Signature
201	M. Nithimreddy	208RIA0536	<i>Nithi</i>
202	M. Vijay	208RIA0533	<i>Vijay</i>
203	Ch. Narendra	208RIA0513	<i>Narendra</i>
204	V. Thirupathi Rao	208RIA0560	<i>Thirupathi Rao</i>

PROBLEM: Write a program to convert temperature to and from celsius to fahrenheit

SOLUTION:

$n = \text{int}(\text{input}())$

$t = \text{float}(\text{input}())$

$\text{if}(n == 1):$
 $t = (t * 9 / 5) + 32$

$\text{print}("Temperature in Fahrenheit =", t)$

$\text{elif}(n == 2):$

$t = (temperature - 32) * 5 / 9$

$\text{print}("Temperature in Celsius =", t)$

Faculty Incharge