**PATUAKHALI SCIENCE AND TECHNOLOGY UNIVERSITY**

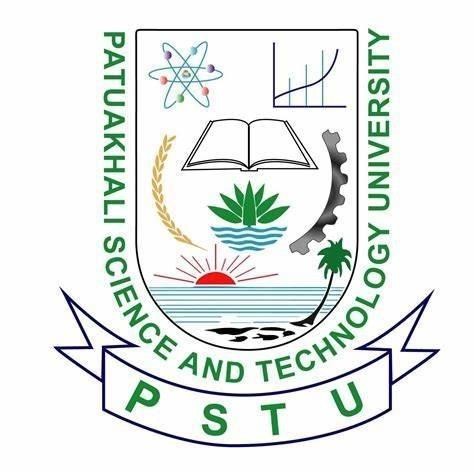
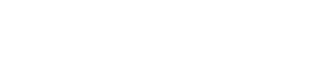
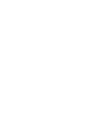
Course Code: C

IT

-

11

1



**SUBMITTED TO:**

Prof. MD Mahbubur Rahman Sir

**Department of Computer Science And Communication**

**Engineering**

**Faculty of Computer Science And Engineering**

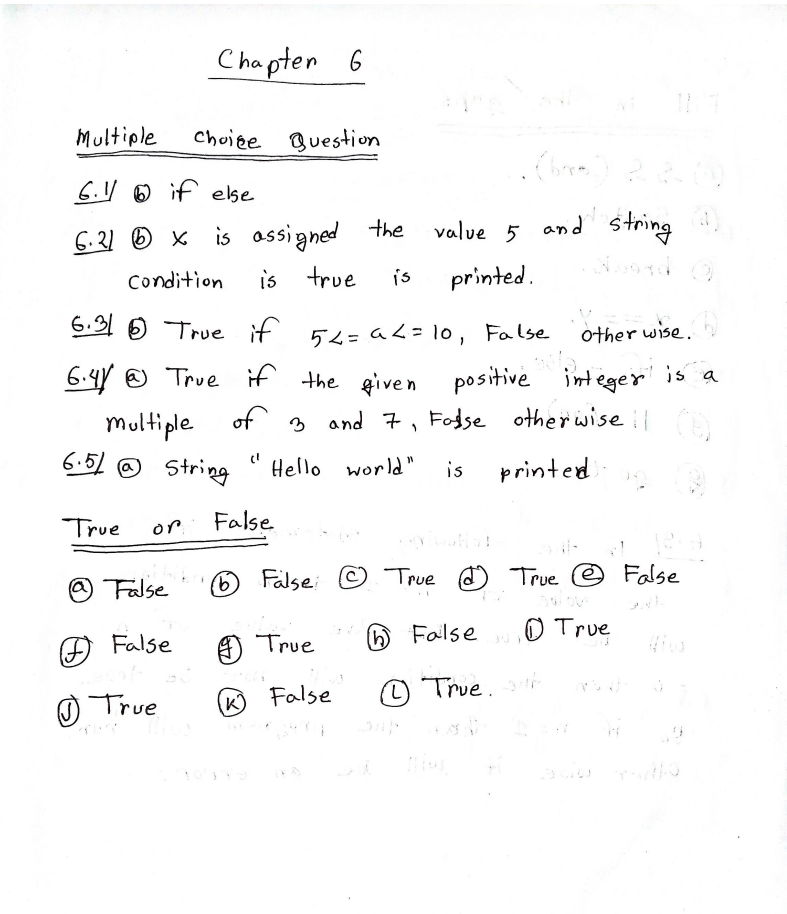
**SUBMITTED BY:**

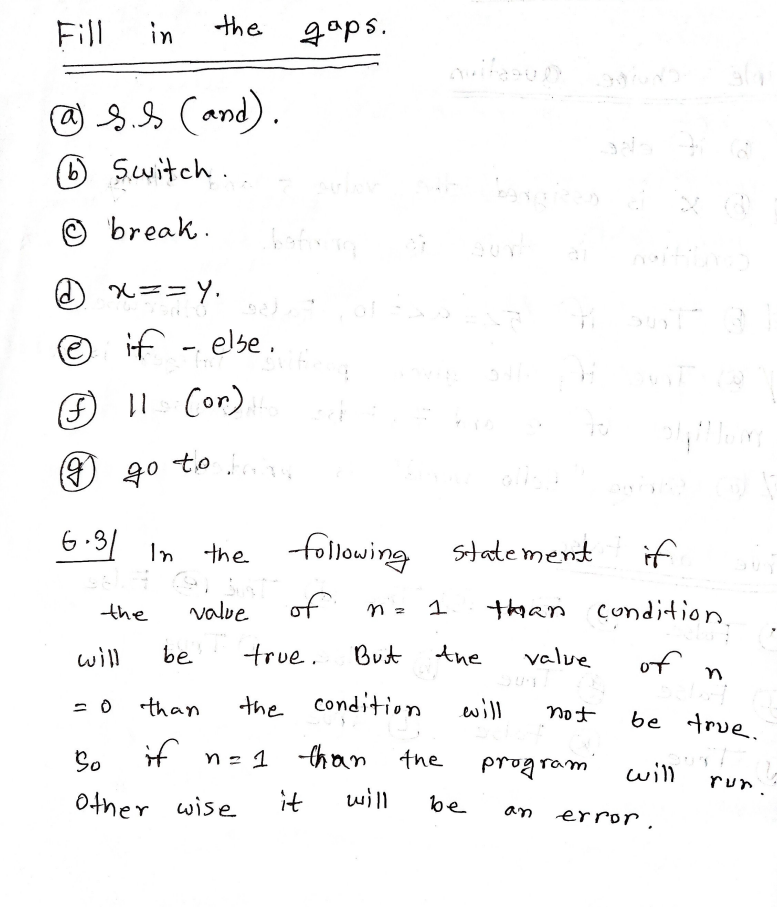
Name: MD Noushad Bhuiyan

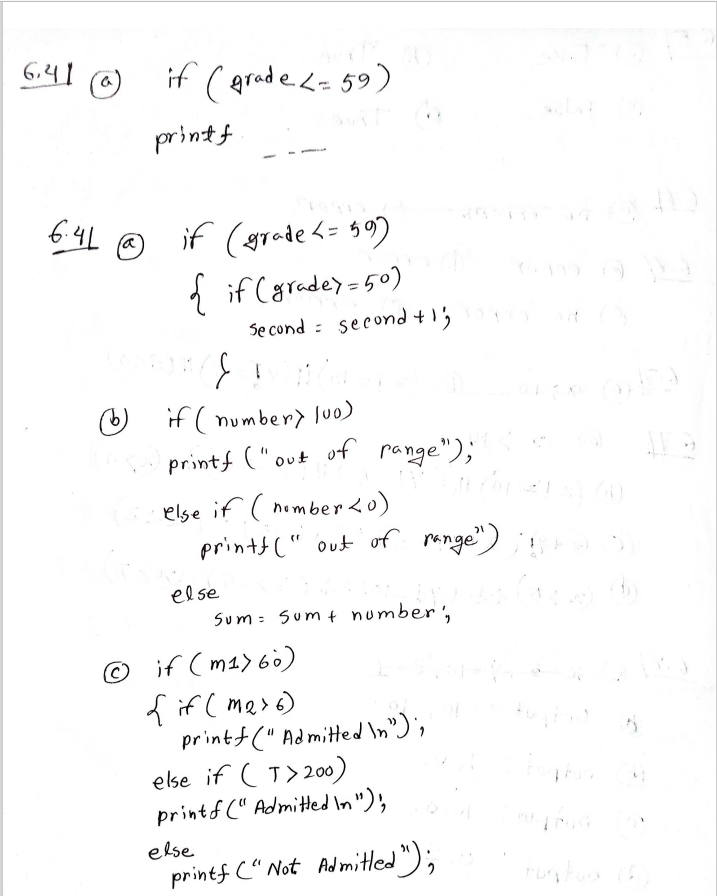
ID: 20210238, Registration No: 10165

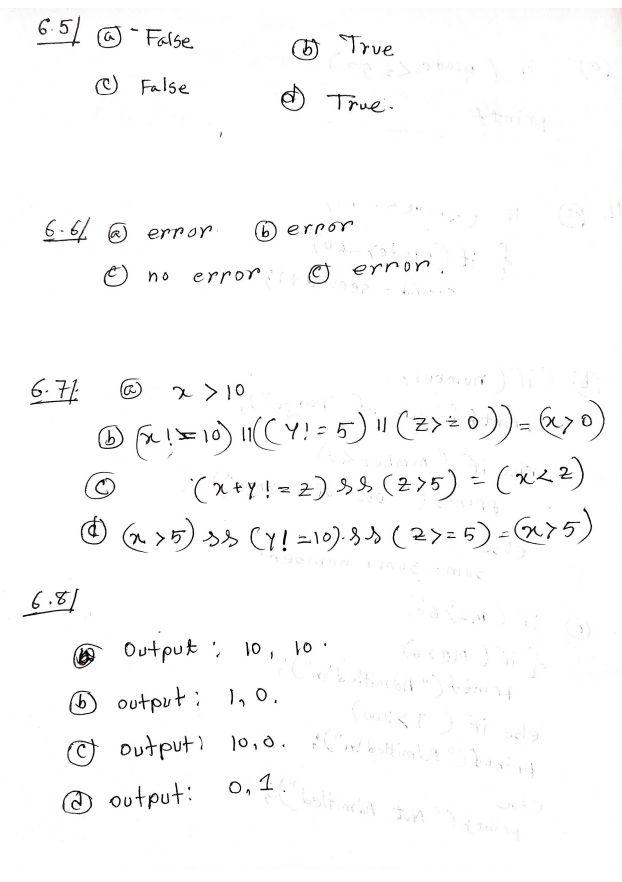
Faculty of Computer Science and Engineering

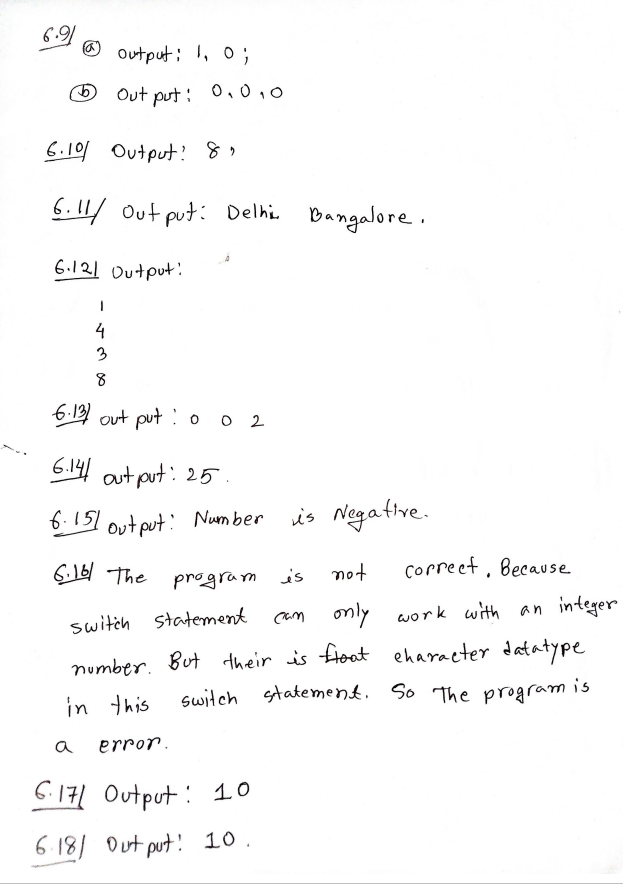
**Date of submission: 5-3-2023**











**Programming Exercise**

**6.1 Even or Odd**

#include<stdio.h>

int main()

{ int num;

printf("Enter an integer: ");

scanf("%d",&num);

if(num%2==0)

printf("Even");

else if(num!=0)

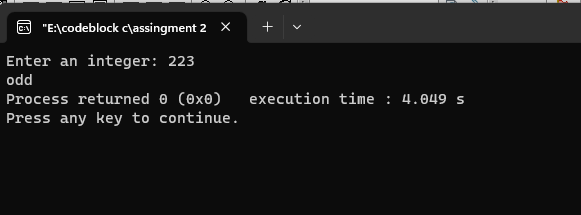
printf("odd");

else

printf("the number is 0");

return 0;

}



**6.2 sum of all integers greater than 100 and less than 200 that are divisible by 7.**

#include<stdio.h>

int main()

{

int sum=0,n=200,i;

for(i=101;i<n;i++)

{

if(i%7==0)

{

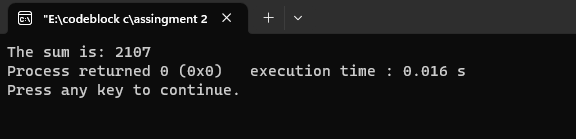
sum=sum+i;

}

}

printf("The sum is: %d",sum);

}



**6.3 two linear equations with two unknowns x1 and x2**

#include<stdio.h>

int main()

{

float a,b,c,d,m,n,x1,x2;

printf("Enter a: \n");

scanf("%f",&a);

printf("Enter b: \n");

scanf("%f",&b);

printf("Enter c: \n");

scanf("%f",&c);

printf("Enter d: \n");

scanf("%f",&d);

printf("Enter m: \n");

scanf("%f",&m);

printf("Enter n: \n");

scanf("%f",&n);

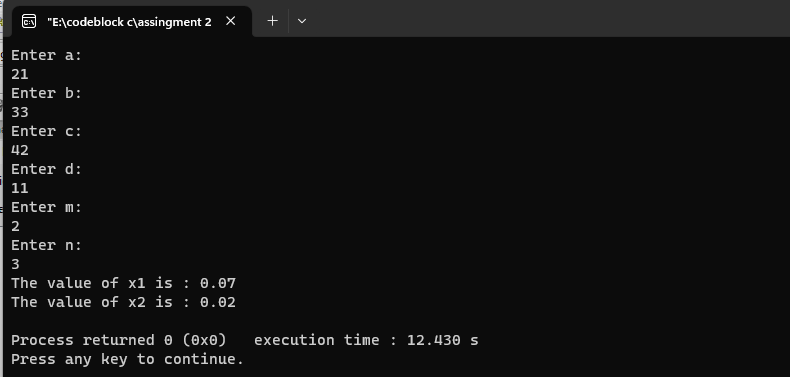
x1=((m\*d-b\*n)/(a\*d-c\*b));

x2=((n\*a-m\*c)/(a\*d-c\*b));

printf("The value of x1 is : %0.2f\n",x1);

printf("The value of x2 is : %0.2f\n",x2);

}



**6.4 Admission to a professional course is subject**

#include<stdio.h>

int main()

{

int m,p,c,s,mp;

printf("Requirement:\n");

printf("Mark in mathematics: 60\nMark in Physics: 50\nMark in Chemistry: 40\nTotal number in all three subject: 200+\nOr Total marks in Math and Physics:150 \n");

printf("Enter your Mathematics number: ");

scanf("%d",&m);

printf("Enter your Physics number: ");

scanf("%d",&p);

printf("Enter your Chemistry number: ");

scanf("%d",&c);

s=p+c+m;

mp=m+p;

if(m>=60 && p>=50 && c>=40)

{

if(s>=200 || mp>=150)

{

printf("You are eligible candidate");

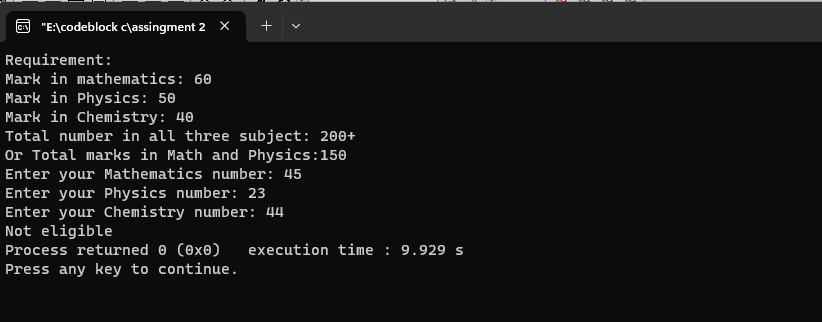
}

}

else

printf("Not eligible");

}



**6.7 Pattern**

#include<stdio.h>

int main()

{

int n,r,c;

printf("Enter raw number: ");

scanf("%d",&n);

for(r=1;r<=n;r++)

{

for(c=1;c<=r;c++)

{

printf("%d ",c);

}

printf("\n");

}

printf("\n");

for(r=1;r<=n;r++)

{

for(c=1;c<=r;c++)

{

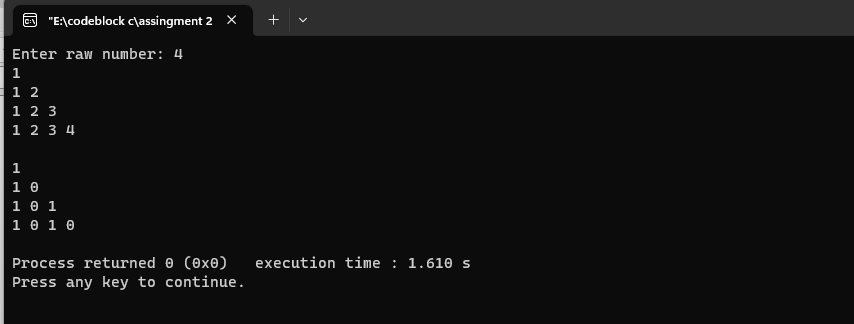
printf("%d ",c%2);

}

printf("\n");

}

}



**6.8 seasonal discounts on purchase of items**

#include<stdio.h>

int main()

{

float ch,p;

int n;

printf("Discount on a purchase of items\n");

printf("1. Purchase amount: 0 - 100\n2. Purchase amount: 101 - 200\n3. Purchase amount: 201 -300\n4. Purchase amount: 300 or above\n");

printf("Enter Your Purchase ammount: \n");

scanf("%f",&ch);

if(ch>=0 && ch<=100)

{

p=ch-ch\*0.05;

}

else if(ch>=101 && ch<=200)

{

p=ch-ch\*0.125;

}

else if(ch>=201 && ch<=300)

{

p=(ch-(ch\*0.175));

}

else if(ch>=301)

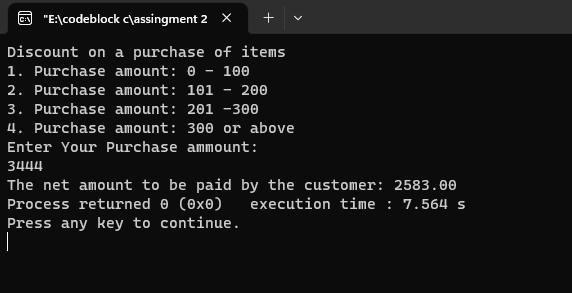
{

p=(ch-(ch\*0.25));

}

printf("The net amount to be paid by the customer: %0.2f",p);

}



**6.10 compute the real roots of a quadratic equation**

#include<stdio.h>

int main()

{

float a,b,c,n1,n2,D;

printf("Enter a: ");

scanf("%f",&a);

printf("Enter b: ");

scanf("%f",&b);

printf("Enter c: ");

scanf("%f",&c);

D= sqrt(b\*b-4\*a\*c);

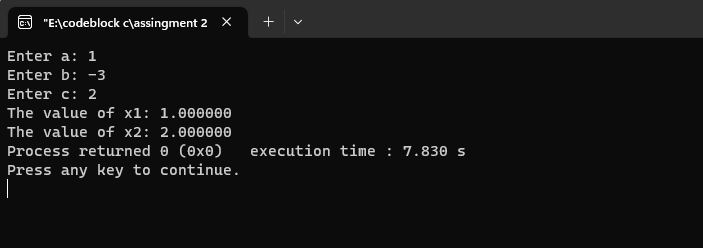
x1=(-b-D)/(2\*a);

x2=(-b+D)/(2\*a);

printf("The value of x1: %f",x1);

printf("The value of x2: %f",x2);

}



**6.11 displays the output stating that they are the sides of right-angled triangle**

#include<stdio.h>

int main()

{

int n1,n2,n3;

printf("Enter first value of a triangle:\n");

scanf("%d",&n1);

printf("Enter second value of a triangle:\n");

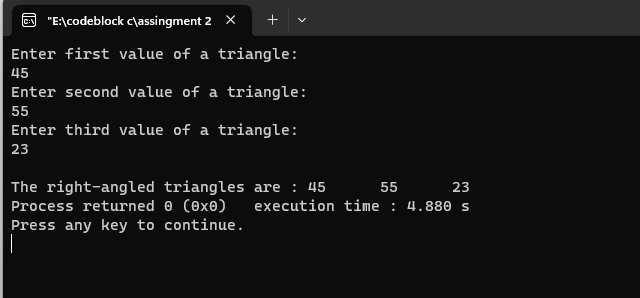
scanf("%d",&n2);

printf("Enter third value of a triangle:\n");

scanf("%d",&n3);

printf("\nThe right-angled triangles are : %d\t %d\t %d\t",n1,n2,n3);

}



**6.12 An electricity board charges**

#include<stdio.h>

int main()

{

float unit,sum=100;

printf("Enter Electricity in unit : ");

scanf("%f",&unit);

if(unit<=200)

sum=sum+unit\*0.8;

else if(unit>200&&unit<=300)

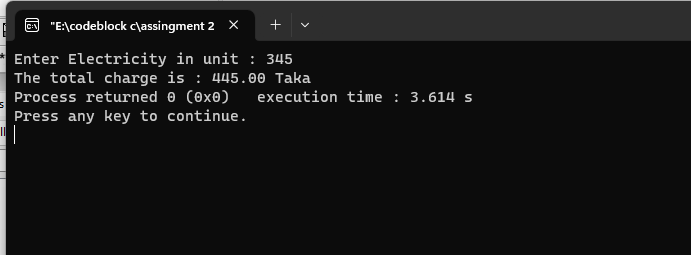
sum=sum+unit\*0.9;

else if(unit>300)

sum=sum+unit\*1;

printf("The total charge is : %0.2f Taka",sum);

}



**6.13 compute and display the sum of all integers that are divisible by 6 but not divisible by 4 and lie between 0 and 100**

#include<stdio.h>

int main()

{

int sum=0,i,n;

n=100;

for(i=0;i<=n;i++)

{

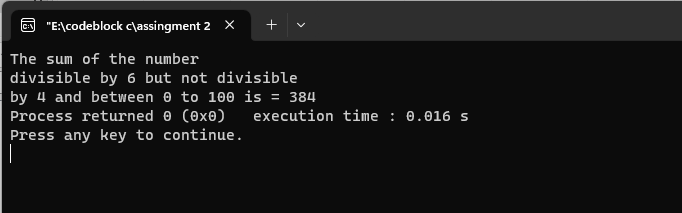
if(i%6==0&&i%4!=0)

sum= sum+i;

}

printf("The sum of the number \ndivisible by 6 but not divisible \nby 4 and between 0 to 100 is = %d",sum);

}



**6.14 the number is a prime number and display the output accordingly.**

#include<stdio.h>

int main()

{

int n,i,count=0;

printf("Enter a number: ");

scanf("%d",&n);

for(i=2;i<n;i++)

{

if(n%i==0){

count++;

break;}

}

if(count==0)

{

printf("This is a Prime Number");

}

else

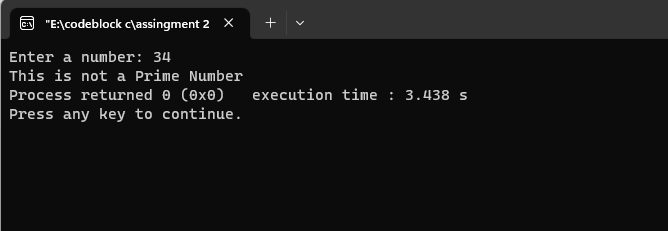
{

printf("This is not a Prime Number");

}

return 0;

}



**6.15 double-type value x that represents angle in radians**

#include<stdio.h>

#include<math.h>

int main()

{

double n,x,r;

char T;

printf("Enter Angle value: ");

scanf("%lf",&x);

r=x\*(180/3.1416);

printf("Enter A character from S/C/T \n");

scanf("%s",&T);

switch(T){

case 's':

case 'S':

n=sin(r);

case 'c':

case 'C':

n=cos(r);

case 't':

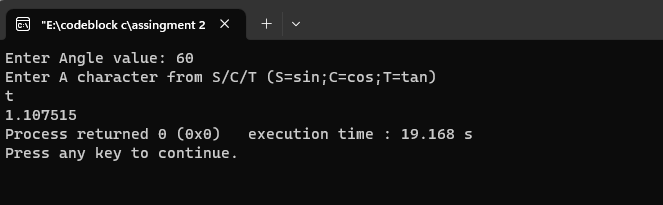
case 'T':

n=tan(r);

}

printf("%lf",n);

}



**6.16 Enumaration**

#include<stdio.h>

enum days\_in\_week{

monday=1,tuesday,wednesday,thursday,friday,saturday,sunday

};

int main()

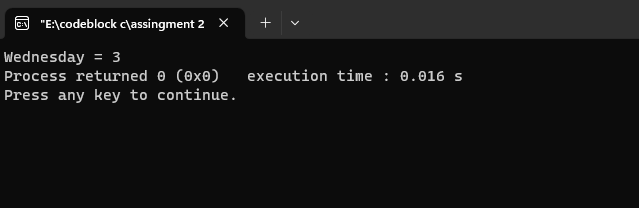
{

enum days\_in\_week day1

day1=wednesday;

printf("Wednesday = %d");

}



**6.17 Greater or smaller or equal**

#include<stdio.h>

int main()

{

int a,b;

printf("Enter Two integer(a,b): ");

scanf("%d %d",&a,&b);

if(a>b)

printf("a is greater than b");

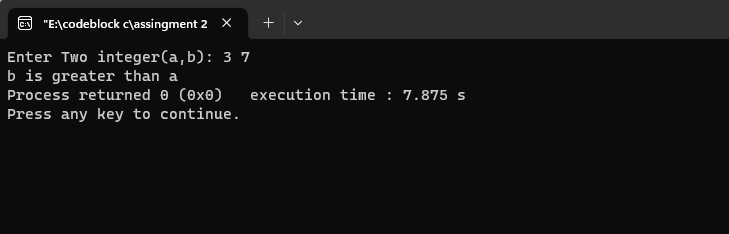
else if(a<b)

printf("b is greater than a");

else

printf("a and b are equal");

}



**6.18 Mark distribution with Grading system**

#include<stdio.h>

int main()

{

int n;

printf("Enter your total marks percentage: ");

scanf("%d",&n);

if(n>=80)

printf("First Division");

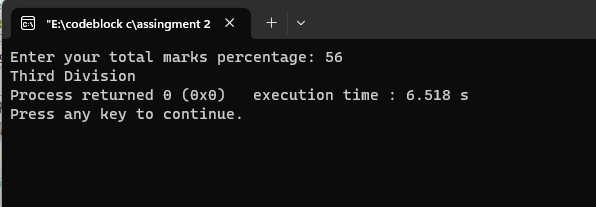
else if(n>=60 && n<80)

printf("Second Division");

else if(n<60)

printf("Third Division");

}



**6.19 display the corresponding number of days in that month**

#include<stdio.h>

int main()

{

int n;

printf("The 12 months are\n1.January\n2.February\n3.March\n4.April\n5.May\n6.June\n7.July\n8.August\n9.September\n10.October\n11.November\n12.December");

printf("\nChoose month number: ");

scanf("%d",&n);

switch(n)

{

case 1:

printf("January = 31 days");

case 2:

printf("February = 28 days");

case 3:

printf("March = 31 days");

case 4:

printf("April = 30 days");

case 5:

printf("May = 31 days");

case 6:

printf("June = 30 days");

case 7:

printf("July = 31 days");

case 8:

printf("August = 31 days");

case 9:

printf("September = 30 days");

case 10:

printf("October = 31 days");

case 11:

printf("November = 30 days");

case 12:

printf("December = 31 days");

}

}

