# [PROGRAMMING FUNDAMENTALS 

(THEORY)]
[MID TERM EXAM]

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## (BS-SE) <br> [DR. FAZAL E MALIK] <br> <br> Mid-Assignment,2020

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## Q. 1

## A) Draw the flowchart and write a C++ program to get two

 integers items from keyboard and then display to the screen their sum, difference, product and quotient.
## CODE:

\#include <iostream>
using namespace std; int
main()
\{
int a,b,sum,difference,product,quotient;
cout<<"Enter first integer"; cin>>a;
cout<<"Enter second integer=";
cin>>b; sum=a+b;
cout<<"Sum of Two Integer is "<<sum<<endl;
difference=a-b;
cout<<"Difference of Two Integer is "<<difference<<endl;
product=a*b;
cout<<"Product of Two Integer is "<<product<<endl;
quotient=a/b;
cout<<"Quotient of Two Integer is "<<quotient<<endl;
return 0;

## OUTPUT:

Enter first integer5
Enter second integer=6
Sum of Two Integer is 11
Difference of Two Integer is -1
Product of Two Integer is 30
Quotient of Two Integer is 0
FLOWCHART:

B) Draw the flowchart and write C++ program to prompt the user for temperature in degrees Celsius ( C ), then convert the temperature in degrees Fahrenheit (F) using the following formula and display temperature in Fahrenheit (F) on monitor.

$$
F=9 / 5 \times C+32
$$

## CODE:

```
#include <iostream>
using namespace std; int
main()
{
    float C,F;
    cout<<"Enter Temperature in Celsius=";
cin>>C;
    F=9/5*C+32;
    cout<<"Temperature in Fahrenheit is "<<F<<" degree"<<endl;
return 0;
}
```


## OUTPUT:

Enter Temperature in Celsius=33 Temperature
in Fahrenheit is 65 degree

## FLOWCHART:



Q2.
A) Draw the flowchart and write a C++ program that will prompt an operator to input three characters, receive those three characters, and display a welcoming message to the screen such as 'Hello xxx! We hope you have a nice day.'

## CODE:

\#include <iostream>
using namespace std; int
main()
\{
char ch1,ch2,ch3;
cout<<"Enter first character=";
cin>>ch1;
cout<<"Enter second character=";
cin>>ch2;
cout<<"Enter third character=";
cin>>ch3;
cout<<"Hello "<<ch1<<ch2<<ch3<<" ! We hope you have a nice day.";
return 0;
\}

## OUTPUT:

Enter first character=s
Enter second character=a
Enter third character=m
Hello sam! We hope you have a nice day.

FLOWCHART:

B) You were asked by your project leader to write a simple program that obtains the radius of a circle. The program calculates the area and perimeter then prints radius, the area and the perimeter. Draw the flowchart and write a

## C++ program.

## CODE:

```
#include <iostream>
using namespace std;
int main()
{
```

    float radius,area,perimeter;
    cout<<"Radius of a circle is ";
cin>>radius;
area $=3.14 *$ radius*radius;
cout<<"Area of Circle is "<<area<<endl;
perimeter=2*3.14*radius; cout<<"Perimeter of a Circle
is "<<perimeter<<endl; return 0;
\}

## OUTPUT:

Radius of a circle is 8
Area of Circle is 200.96
Perimeter of a Circle is 50.24

## FLOWCHART:



## Q3

A) A Student has to take three tests per semester. Each test has maximum marks of 50. By using a system, lecturer can enter marks obtained for each test as input. Draw a flowchart and write C++ program to calculate the percentage obtained by the student. Print the result.

## CODE;

```
#include <iostream>
using namespace std;
int main()
{
```

int test1,test2,test3,total; float
percentage; cout<<"Mark of first
test out of $50=$ "; cin>>test1;
cout<<"Mark of second test out of $50=$ ";
cin>>test2;
cout<<"Mark of third test out of 50=";
cin>>test3;
if(test1<=50) if(test2<=50) if(test3<=50)
total=test1+test2+test3; percentage=
total*100/150; cout<<"Total marks out of
150="<<total<<endl;
cout<<"Percentage="<<percentage<<endl;
cout<<"A student get "<<percentage<<"\% marks.";
return 0;
\}

## OUTPUT:

Mark of first test out of $50=44$
Mark of second test out of $50=22$
Mark of third test out of $50=44$
Total marks out of $150=110$
Percentage $=73$
A student get 73\% marks.
FLOWCHART:


## B) Draw the flowchart and write a C++ program to calculate

 energy needed to heat water from an initial temperature to a final temperature. The user will enter the water amount (in kilograms) and its initial and final temperatures. The formula to compute the energy is
## $\mathrm{Q}=\mathrm{M}^{*}$ (final temperature - initial temperature)*4184

Where $M$ is the weight of the water (in kilograms), temperatures are in Celsius and energy $Q$ is measured in joules.

## CODE:

\#include <iostream> using
namespace std; int main()
\{
float $M$, initialtemp,finaltemp;
double Q;
cout<<"Enter the amount of water in kilogram=";
cin>>M;
cout<<"Enter Initial Temperature in Celsius=";
cin>>initialtemp;
cout<<"Enter Final Temperature in Celsius=";
cin>>finaltemp;
$\mathrm{Q}=\mathrm{M}^{*}$ (finaltemp-initialtemp)*4184; cout<<"Energy
needed to heat water in joule is "<<Q; return 0 ;
\}

## OUTPUT:

Enter the amount of water in kilogram=45.5
Enter Initial Temperature in Celsius=33.5
Enter Final Temperature in Celsius=22.5
Energy needed to heat water in joule is $-2.09409 \mathrm{e}+06$

## FLOWCHART:



PROGRAM: BS (SE)

