***QUESTION 1>>>*** *Write a program that declares a function accepting two parameter. The first is integer & second is floating point. The program should multiply floating point number by itself the number of times indicated by the integer & find out square root of any no. The return the result to the main () the result of square root cannot be returned. The main () should ask the user for floating point no & integer it should then call the function & store the result in a variable. Finally the main () should display the returned……..*

# include<iostream>

#include<math.h>

using namespace std;

void get(float x,int y);

void main()

{

float f;

int n;

cout<<"Enter floating point value"<<endl;

cin>>f;

cout<<"Enter integer value"<<endl;

cin>>n;

get(f,n);

cout<<endl;

sqrt(f);

cout<<"Result of squire root function\t"<<sqrt(f)<<endl;

getchar();

getchar();

}

void get(float x,int y)

{

float result;

result =x\*y;

cout<<"result is "<<result;

}