***Lab 6:-*** ***Assignment radius:-***

***Source code:***

#include <iostream>

#include <conio.h>

using namespace std;

float radius(float d)

{

float r;

r = d/2;

return r;

}

void main()

{

cout<<"find the value of radius? \n";

float a,b;

cout<<"Insert Diameter:";

cin>>b;

a = radius(b);

cout<<a;

getch();

}

Output:

