**PROGRAMS :** Using constants

//21co24 ETHAN MENEZES

#include <iostream>

using namespace std;

int main()

{ double rad;

const double PI=3.14;

cout<<"enter the radius\n";

cin>>rad;

cout<<"area of a circle of radius("<<rad<<") is "<<(PI\*rad\*rad)<<endl;

return 0;

}

Input:

7

Output:

