#include<iostream>

using namespace std;

int s; //global variable

void show(int x) //function called of int

{

cout<<"\n\nFirst Print My Age Is="<<x<<endl;

}

int show(float y) //function called of float

{

int c=9,d=80;

cout<<"\n\nNow Print The Value Of Pi="<<y<<endl;

s=c\*d;

return s; //return value into main function

}

int main()

{

system("color b0"); //graphic code

float o=0.007;

float g;

int j=25; //variables initiallzed

float b=3.14471;

show(j); //function calling of int

show(b); //function calling of float

cout<<"\n\nThank you \nfrom junaid \nFA14-BSSE-007 \nCOMSATS SAHIWAL"<<b<<endl;

cout<<"\n\nThank you \nfrom junaid \nFA14-BSSE-007 \nCOMSATS SAHIWAL"<<s<<endl;

g=s\*o;

cout<<"value of g in float is ="<<g<<endl;

getchar();

getchar();

return 0;

}