#include<iostream>

using namespace std;

int main(){

cout<<"<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<"<<endl;

cout<<" Welcome to find the largest 3 number"<<endl;

cout<<">>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>"<<endl<<endl;

bool ch=1;

while(ch)

{ float number1, number2, number3;

// Prompt the user to input three numbers

cout << "Enter number 1: ";

cin >> number1;

cout << "Enter number 2: ";

cin >>number2;

cout << "Enter number 2: ";

cin >> number3;

// Find the largest number using if-else statements

if (number1 >= number2 && number1 >= number3) {

cout << "The largest number is: " << number1 <<endl;

} else if (number2 >= number1 && number2 >= number3) {

cout << "The largest number is: " << number2 <<endl;

} else {

cout << "The largest number is: " << number3 <<endl; }

cout<<"do you want to calcualate another time? \nEnter {No} to stop or any other thing to continue :\n";

string choice;

cin>>choice;

if ( choice=="yes"||choice=="Yes"||choice=="YES")

{ ch=1; }

else if (choice=="No"||choice=="no"||choice=="NO")

{ ch=0; } }

return 0; }

Hidayat ullah R. No : B24F0050AI099