The program should display two random numbers that are to be added, such as

247

+129

----

The program should wait for the student to enter the answer. If the answer is correct, message of congratulations should be printed. If the answer is incorrect, a message should be printed showing the correct answer.

#include<iostream>

#include<time.h>

using namespace std;

void main()

{

int get;

int user\_total;

get = time(0); //get system time

srand(get);

int randnumber1 =rand();

cout << "actual rand 1 value" << randnumber1;

cout << "after mode value" << randnumber1 %100<<endl;

int randnumber2 = rand();

int total\_computer\_time = randnumber1 + randnumber2;

cout << randnumber1<<endl

<<randnumber2

<<"----------"<<endl;

cout << "Enter your toatl" << endl;

cin >>user\_total;

if (total\_computer\_time==user\_total)

{

cout << "Congratulation" << endl;

}

else

{

cout << "please try again" << endl;

}

system("pause");

}