//CRN : 48954

//Student id : 101498470

//Name: Idrih Kaidawala

namespace RandomPlay

{

internal class Program

{

static void Main(string[] args)

{

int randNumber = new Random().Next(100);

//Console.writeline.(randNumber)

//ask the user to guess what is the random number

//if the guess true write Congradulation message and the game

//otherwise ask the user to enter a new number

int guess;

guess = randNumber;

Console.WriteLine(" I have guess number between 0 to 99 try to guess it");

while (true)

{

Console.Write("Enter your guess: ");

string input = Console.ReadLine();

{

if (int.TryParse(input, out int guess))

{

if (guess == randNumber)

{

Console.WriteLine($"Congradulation You guessed it correct: {randNumber}");

break;

}

else

{

Console.WriteLine("Try again your guess is incorrect.");

}

}

else

{

Console.WriteLine("Invalid input Please enter a valid integer.");

}

}

}

}

}

}