using System;

namespace Bincom\_Premilinary\_Interview {

class MyProgram {

static void Task1(){

string name = "John Doe";

Console.WriteLine(name);

int age = 25;

Console.WriteLine(age);

bool isAdmin = true;

Console.WriteLine(isAdmin);

}

static void Task2() {

Console.WriteLine("Enter your age:");

int input = int.Parse(Console.ReadLine());

if (input % 2 == 0) {

Console.WriteLine("Even.");

} else {

Console.WriteLine("Odd.");

}

}

static void Task3(){

for(int i = 0; i <=10;i++){

Console.WriteLine("Task 3 " + i);

}

}

static void Task4(){

int[] myArray = [2, 4, 6, 8,10];

int sum = 0;

for(int i = 0;i < myArray.Length;i++){

sum += myArray[i];

}

Console.WriteLine("Task 4 Sum :" + sum);

foreach (var item in myArray)

{

Console.WriteLine("Task 4:"+ item);

}

}

static void Greet(string name){

Console.WriteLine("Hello, " + name + "!");

}

static void Main(string[] args)

{

*// Task 1;*

Task1();

*// Task2;*

Task2();

*// Task 3;*

Task3();

*// Task 4;*

Task4();

*// Task 5*

Greet("Alice");

}

}

}