1. hello

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

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

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

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

long result = firstNumber + secondNumber;

result = result / thirdNumber;

result = result \* fourthNumber;

Console.WriteLine(result);

Console.ReadKey();

2)

Console.WriteLine("nhap ban kinh r ");

double r = double.Parse(Console.ReadLine());

Console.WriteLine("{0:F12}", Math.PI \* r \* r);

Console.ReadKey();

3)

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

Decimal sum = 0;

for (int i = 0; i < n; i++)

{

sum += Decimal.Parse(Console.ReadLine());

}

Console.WriteLine(sum);

Console.ReadKey();

4)

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

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

int courses = (int) Math.Ceiling((double)n / p);

Console.WriteLine(courses);

Console.ReadKey();

5)

Console.Write("Centuries = ");

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

int years = centuries \* 100;

int days = (int)(years \*365.2422);

int hours = 24 \* days;

int minutes = 60 \* hours;

Console.WriteLine("{0} centuries = {1} years = {2} days = {3} hours = {4} minutes", centuries, years, days, hours, minutes);

Console.ReadKey();

6) int sumOfDigits = 0;

int digits = num;

while (digits > 0)

{

sumOfDigits += digits % 10;

digits = digits / 10;

}

if (sumOfDigits == 5 || sumOfDigits == 7 || sumOfDigits == 11)

Console.WriteLine($"{num} = true");

else

Console.WriteLine($"{num} = fause");

Console.ReadKey();

8)

string firstName = Console.ReadLine();

string lastName = Console.ReadLine();

string delimiter = Console.ReadLine();

string result = firstName + delimiter + lastName;

Console.WriteLine(result);

Console.ReadKey();

Console.ReadKey();

9) double V = 0 ;

Console.Write("Length: ");

double length = double.Parse(Console.ReadLine());

Console.Write("Width: ");

double width = double.Parse(Console.ReadLine());

Console.Write("Heigth: ");

double heigth = double.Parse(Console.ReadLine());

V = (length \* width \* heigth) / 3;

Console.WriteLine("Pyramid Volume: {0:F2}", V);

Console.ReadKey();

10)

int sumOfDigits = 0;

int digits = num;

while (digits > 0)

{

sumOfDigits += digits % 10;

digits = digits / 10;

}

if (sumOfDigits == 5 || sumOfDigits == 7 || sumOfDigits == 11)

Console.WriteLine($"{num} = true");

Else

Console.WriteLine($"{num} = fause");

Console.ReadKey();