Problem 1

1 - den 100 - e qeder ededleri console - da cap edin

using System;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{

for (int i = 1; i <= 100; i++)

{

Console.WriteLine(i);

}

}

}

}

Problem 2

1-den 100-e qeder tek ededleri console-da cap edin

using System;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{

for (int i = 1; i <= 100; i++)

{

if(i%2==1)

{

Console.WriteLine(i);

}

}

}

}

}

Problem 3

User terefinden daxil edilmiş ededin 2 mislini(2-ye vurmaq) console-da cap edin;

using System;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{

int a = Convert.ToInt32(Console.ReadLine());

Console.WriteLine(a\*2);

}

}

}

Sekildeki tasklar

Problem 1

10 - a qeder ededleri ekrana chixar

using System;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{

Console.WriteLine(1 + " " + 2 + " " + 3 + " " + 4 + " " + 5 + " " + 6 + " " + 7 + " " + 8 + " " + 9 + " " + 10);

// 3 cur yazmaq olar

Console.WriteLine("1 2 3 4 5 6 7 8 9 10");

// for la yazilis

for (int i = 1; i <=10; i++)

{

Console.WriteLine(i);

}

}

}

}

Problem 2

10 - a qeder ededleri cemle

using System;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{

int sum;

sum = 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10;

Console.WriteLine(sum);

}

}

}

Problem 3

Dairenin radiusun yazin. Perimetri ve sahesin hesablasin.

using System;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{

double p = Math.PI, l, s;

double r = Convert.ToInt32(Console.ReadLine());

l = 2 \* p \* r;

s = p \* (r \* r);

Console.WriteLine("perimetri = " + l + "\n" + "sahesi = " + s);

}

}

}

Problem 4

(+,x,/,-) isaresi qoyun ve hemin emeliyyatin neticesini gosterin

using System;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{

int cem,ferq,vur,bolmek;

Console.WriteLine("Input first number ");

int a = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("Input operation ");

string b = Convert.ToString(Console.ReadLine());

Console.WriteLine("Input second number ");

int c = Convert.ToInt32(Console.ReadLine());

string p = "+", m = "-", v = "\*", bol = "/";

if (b == p)

{

cem = a + c;

Console.WriteLine(a + " " + b + " " + c + " = " + cem);

}

else if(b == m)

{

ferq = a - c;

Console.WriteLine(a + " " + b + " " + c + " = " + ferq);

}

else if(b==v)

{

vur = a \* c;

Console.WriteLine(a + " " + b + " " + c + " = " + vur);

}

else {

bolmek = a / c;

Console.WriteLine(a + " " + b + " " + c + " = " + bolmek);

}

}

}

}

Problem 5

Test data

Enter a number 2

Enter the desired widgt 6

Output

222222

22222

2222

222

22

2

using System;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{

int c = 0; ;

Console.WriteLine("Enter a number");

int a = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("Enter the desired widgt");

int b = Convert.ToInt32(Console.ReadLine());

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

{

c = c \* 10 + a;

}

while(c!=a)

{

c /= 10;

if (c != a)

{

Console.WriteLine(c);

}

else

{

Console.WriteLine(c);

}

}

}

}

}

Problem 6

Write a C# Sharp program that takes userid and password as input (type string). After 3 wrong

attempts, user will be rejected.

using System;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{

Console.WriteLine("Username");

string a = Convert.ToString(Console.ReadLine());

Console.WriteLine("Password");

string b = Convert.ToString(Console.ReadLine());

string c =Convert.ToString ("azarm");

string d = Convert.ToString("azar123");

for (int i = 0; i < 3; i++)

{

if (a == c && b == d)

{

Console.WriteLine("Succesful");

break;

}

else

{

Console.WriteLine("Unable to log in. Please write correctly");

Console.WriteLine("Username");

string e = Convert.ToString(Console.ReadLine());

Console.WriteLine("Password");

string r = Convert.ToString(Console.ReadLine());

if(e==c && r == d)

{

Console.WriteLine("Succesful");

break;

}

else

{

Console.WriteLine("Unable to log in. Please write correctly");

Console.WriteLine("Last 1 login left. If you make a mistake you will not be able to log in");

Console.WriteLine("Username");

string q = Convert.ToString(Console.ReadLine());

Console.WriteLine("Password");

string z = Convert.ToString(Console.ReadLine());

if (q == c && z == d)

{

Console.WriteLine("Succesful");

break;

}

else

{

Console.WriteLine("Unable to log in. Please write correctly");

Console.WriteLine("You can no longer access this site");

break;

}

}

}

}

}

}

}