using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Generirane\_na\_parlo

{

class Program

{

static void Main(string[] args)

{

var myPass = "123456";

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

{

for (int second = 0; second < 10; second++)

{

for (int third = 0; third < 10; third++)

{

for (int forth = 0; forth < 10; forth++)

{

for (int fifth = 0; fifth < 10; fifth++)

{

for (int sixth = 0; sixth < 10; sixth++)

{

var curentPass = $"{first}{second}{third}{forth}{fifth}{sixth}";

Console.WriteLine(curentPass);

if (curentPass == myPass)

{

Console.WriteLine("HACKED");

}

}

}

}

}

}

}

}

}

}