

```
using System;

public class ParoluGenerators
{
    public static void Main(string[] args)
    {
        Console.WriteLine("Cik paroles nepieciešamas (vairāk nekā 4)? ");
        int skaits;

        while (!int.TryParse(Console.ReadLine(), out skaits) || skaits < 5)
        {
            Console.WriteLine("Lūdzu, ievadiet skaitli virs 4: ");
        }

        string[] visasParoles = new string[skaits];

        Console.WriteLine("Ievadiet maksimālo paroles garumu (vairāk nekā 9): ");
        int garums;

        while (!int.TryParse(Console.ReadLine(), out garums) || garums < 10)
        {
            Console.WriteLine("Lūdzu, ievadiet skaitli virs 9: ");
        }

        Console.WriteLine("Vai paroles drīkst saturēt lielos burtus? (y/n): ");
        string arLielajiem = Console.ReadLine().Trim().ToLower();

        Console.WriteLine("Vai paroles drīkst saturēt ciparus un simbolus? (y/n): ");
```

```

string arSimboliem = Console.ReadLine().Trim().ToLower();

Random nejauši = new Random();

for (int i = 0; i < skaits; i++)
{
    bool lielie = arLielajiem == "y";
    bool simboli = arSimboliem == "y";

    visasParoles[i] = IzveidotParoli(garums, lielie, simboli);
}

Console.WriteLine("\nĢenerētās paroles:");
for (int i = 0; i < visasParoles.Length; i++)
{
    Console.WriteLine($"{i + 1}. parole: {visasParoles[i]}");
}
}

public static string IzveidotParoli(int garums, bool irLielie, bool irSimboli)
{
    string mazieBurti = "abcdefghijklmnopqrstuvwxyz";
    string lielieBurti = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
    string simboluKomplekts = "1234567890!@#$%^&*()-_+[]{}|;:,.<>?/";

    string kopums = mazieBurti;

    if (irLielie) kopums += lielieBurti;

```

```
if (irSimboli) kopums += simboluKomplekts;

Random rand = new Random();
char[] parole = new char[garums];

for (int i = 0; i < garums; i++)
{
    parole[i] = kopums[rand.Next(kopums.Length)];
}

return new string(parole);
}
}
```