Name: Moazzam Azam

Reg no: sp22-bcs-010

Question 1:

```
Code:
using System;
using System.Linq;
using System.Text.RegularExpressions;
class PasswordChecker
{
  public static bool CheckPassword(string password)
    string regNumberPattern = "(42|01)";
)
    string nameLowercase = "Moazzam";
    string namePattern = $"[{string.Join("", nameLowercase.ToCharArray())}]";
    if (password.Length > 12)
      Console.WriteLine("Password must be at most 12 characters.");
      return false;
    }
    if (!Regex.IsMatch(password, @"[A-Z]"))
      Console.WriteLine("Password must contain at least one uppercase letter.");
```

```
return false;
    if (Regex.Matches(password, @"[^a-zA-Z0-9]").Count < 2)
       Console.WriteLine("Password must contain at least two special characters.");
       return false;
    if (Regex.Matches(password, namePattern).Count < 4)
       Console.WriteLine("Password must contain at least four lowercase letters from your
name.");
       return false;
    }
    if (!Regex.IsMatch(password, regNumberPattern))
       Console.WriteLine("Password must contain at least two characters from your registration
number.");
       return false;
    }
    Console.WriteLine("Password is valid.");
    return true;
  }
  static void Main()
  {
    Console.WriteLine("Enter your password: ");
    string password = Console.ReadLine();
```

```
CheckPassword(password);
  }
}
Question 2:
Code:
using System;
using System.Ling;
using System.Text;
using System.Text.RegularExpressions;
class RandomPasswordGenerator
  public static string GenerateRandomPassword(string firstName, string lastName, string
registrationNumber, string favoriteFood, string favoriteMovie)
    string[] components = { firstName, lastName, registrationNumber, favoriteFood,
favoriteMovie };
    Random rand = new Random();
    var shuffledComponents = components.OrderBy(x => rand.Next()).ToArray();
    string password = string.Join("", shuffledComponents);
    password = AddRandomSpecialCharacters(password);
    if (IsValidPassword(password, firstName, lastName, registrationNumber, favoriteFood,
favoriteMovie))
```

{

```
return password;
    return GenerateRandomPasswordWithLimit(firstName, lastName, registrationNumber,
favoriteFood, favoriteMovie, 10);
  }
  private static string AddRandomSpecialCharacters(string password)
  {
    Random rand = new Random();
    StringBuilder newPassword = new StringBuilder(password);
    string specialChars = "!@#$%^&*() -+=<>?/";
    for (int i = 0; i < 2; i++)
      newPassword.Append(specialChars[rand.Next(specialChars.Length)]);
    return newPassword.ToString();
  }
  private static bool IsValidPassword(string password, string firstName, string lastName, string
registrationNumber, string favoriteFood, string favoriteMovie)
  {
    string firstNamePattern = $@"\b{Regex.Escape(firstName)}\b";
    string lastNamePattern = $@"\b{Regex.Escape(lastName)}\b";
    string regNumberPattern = $@,"\b{Regex.Escape(registrationNumber)}\b";
    string foodPattern = $@"\b{Regex.Escape(favoriteFood)}\b";
    string moviePattern = $@"\b{Regex.Escape(favoriteMovie)}\b";
    if (!Regex.IsMatch(password, firstNamePattern)) return false;
```

```
if (!Regex.IsMatch(password, lastNamePattern)) return false;
    if (!Regex.IsMatch(password, regNumberPattern)) return false;
    if (!Regex.IsMatch(password, foodPattern)) return false;
    if (!Regex.IsMatch(password, moviePattern)) return false;
    return true;
  }
  private static string GenerateRandomPasswordWithLimit(string firstName, string lastName,
string registrationNumber, string favoriteFood, string favoriteMovie, int maxAttempts)
  {
    int attemptCount = 0;
    string password;
    do
       password = GenerateRandomPassword(firstName, lastName, registrationNumber,
favoriteFood, favoriteMovie);
       attemptCount++;
    \} while (!IsValidPassword(password, firstName, lastName, registrationNumber,
favoriteFood, favoriteMovie) && attemptCount < maxAttempts)
    return password;
  }
  static void Main()
  {
    Console.WriteLine("Enter your first name: ");
    string firstName = Console.ReadLine();
    Console.WriteLine("Enter your last name: ");
    string lastName = Console.ReadLine();
    Console.WriteLine("Enter your registration number: ");
```

```
string registrationNumber = Console.ReadLine();
Console.WriteLine("Enter your favorite food: ");
string favoriteFood = Console.ReadLine();
Console.WriteLine("Enter your favorite movie: ");
string favoriteMovie = Console.ReadLine();
string generatedPassword = GenerateRandomPassword(firstName, lastName, registrationNumber, favoriteFood, favoriteMovie);
Console.WriteLine("Generated Password: " + generatedPassword);
}
```