|  |
| --- |
| namespace \_04.\_Password\_Validator\_Second\_Solution  {  internal class Program  {  static void Main()  {  string passwordInput = Console.ReadLine();  CheckingPasswrodParameters(passwordInput);  }  static void CheckingPasswrodParameters(string passwordInput)  {  bool isInvalid = false;  if (passwordInput.Length < 6 || passwordInput.Length > 10)  {  Console.WriteLine("Password must be between 6 and 10 characters");  isInvalid = true;  }  if (!ConsistingOnlyLettersAndDigits (passwordInput))  {  Console.WriteLine("Password must consist only of letters and digits");  isInvalid = true;  }  if(!CheckingForAtLeastTwoDigits(passwordInput))  {  Console.WriteLine("Password must have at least 2 digits");  isInvalid = true;  }  if(!isInvalid)  {  Console.WriteLine("Password is valid");  }  }  static bool ConsistingOnlyLettersAndDigits(string passwordInput)  {  for (int i = 0; i < passwordInput.Length; i++)  {  if (!char.IsLetterOrDigit(passwordInput[i]))  {  return false;  }  }  return true;  }  static bool CheckingForAtLeastTwoDigits(string passwordInput)  {  int counter = 0;  bool isPasswordConsistTwoDigits = false;  for (int i = 0; i < passwordInput.Length;i++)  {  if (passwordInput[i] >= 48 && passwordInput[i] <= 57)  {  counter++;  if (counter == 2)  {  isPasswordConsistTwoDigits = true;  break;  }  }  }  if (isPasswordConsistTwoDigits)  {  return true;  }  else  {  return false;  }  }  }  } |