**Password Generator Project**

The PyPassword Generator is a Python-based utility that allows users to create strong, random passwords. Users can specify the number of letters, symbols, and numbers they want in their password, and the program will generate a secure password based on these inputs.

This tool is particularly useful for business system analysts or in related positions. When creating new user accounts, generating secure passwords is a common task. This tool helps streamline the process, ensuring that each user receives a strong, unique password quickly and efficiently.

**Purpose**

* Generating a strong complex password that will be difficult to hack even for a hacker.
* Program is learning example for Python programming, particularly in randomization, user input handling, and string manipulation.

**Features**

* Generates a random password based on user-defined criteria.
* Allows users to specify the number of letters, symbols, and numbers in the password.
* Ensures a secure and randomized order of characters.

**Author**

Mateusz Waluga