

# Collage of Engineering: Computer Engineering Department ECCE 537: Network Security

### **Assignment 3: Documentation**



#### Password validation

#### Introduction

The goal of this project was to write a computer program that implements/simulates specific mutual trust (password validation). I decided to implement it in Python.

## **Usage**

py PasswordChecker.py passwordsFile Execute the program with the given password file.

## **Implementation**

In first, the user is asked to enter his/her username and password. The program then checks the following points:

- 1) In the *is\_strong(password, error)* function:
  - a) If the password is the same as the password.
  - b) If the password contains at least 10 characters.
  - c) If the password contains digits.
  - d) If the password contains uppercase characters.
  - e) If the password contains lowercase characters.
  - f) If the password contains special characters.
- 2) In the *bruteforce*(*password*, *length*, *error*) function, the program attempt to find the password by generating for each character of the length of the string.
- 3) In *the dictionnary\_attack(password, error)* function, the program check if the password entered by the user is not present in a dictionnary file, the filepath can be changed in the program.

If one of these conditions are met, the user's password is defined as weak, otherwise it is defined as strong.

**Output examples** 

```
Enter your username: test
Enter your password: test
Your password is weak: same as username, too short, digits needed, uppercases needed,
special characters needed, dictionnary hacked, bruteforce in 892316 guesses
Enter your username: test
Enter your password: AID78!
Your password is weak: too short, lowercases needed
```

Enter your password: sun

Your password is weak: too short, digits needed, uppercases needed, special character s needed, dictionnary hacked, bruteforce in 24062 guesses Enter your password: LDKfj!17hz15 Your password is strong!