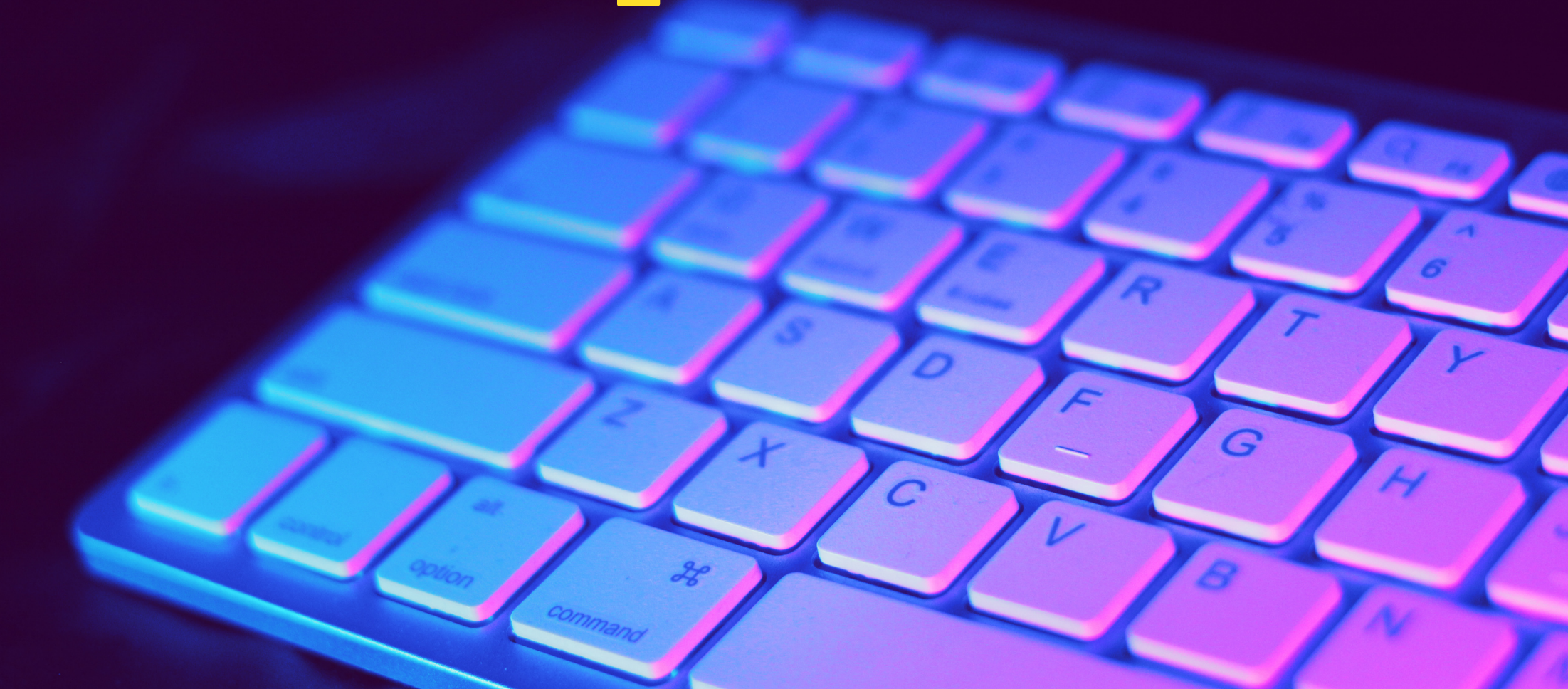
# STRONG PASSWORD\_GENERATOR



# Setup

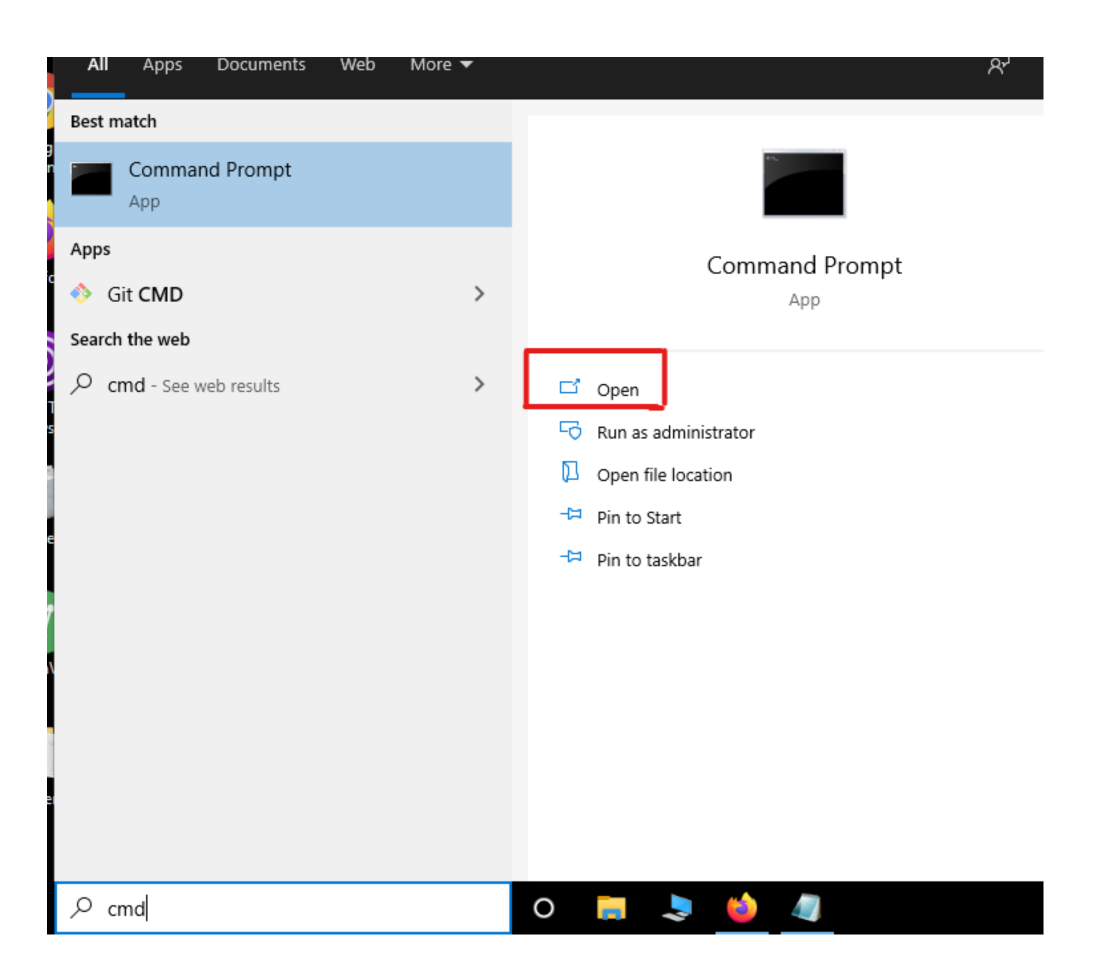
## Requirements:

Python 3+ [Download]

GIT Installed [Download]

After the installation,

1)Open your command prompt by going to search option and search CMD and click open



#### 2)Now copy the code from the git hub and follow the steps

C:\Users\91807>cd Downloads

C:\Users\91807\Downloads>git clone https://github.com/Venkateshvenki404224/Strong\_Password-generator.git

Cloning into 'Strong\_Password-generator'

remote: Enumerating objects: 9, done.

remote: Counting objects: 100% (9/9), done.

remote: Compressing objects: 100% (8/8), done.

remote: Total 9 (delta 1), reused 0 (delta 0), pack-reused 0

Receiving objects: 100% (9/9), done.

Resolving deltas: 100% (1/1), done.

C:\Users\91807\Downloads>cd Strong\_Password-generator\_

C:\Users\91807\Downloads\Strong\_Password-generator>

#### USEAGE

After you have successfully installed the code Follow the below command step by step

C:\Users\91807\Downloads\Strong\_Password-generator>ls Password\_generator.py README.md

C:\Users\91807\Downloads\Strong\_Password-generator>python Password\_generator.py
Enter the Password Length You want:10
Generated password is:
+9;zZTjaB=

+9;zZTjaB=

C:\Users\91807\Downloads\Strong\_Password-generator>

```
Command Prompt
Microsoft Windows [Version 10.0.19042.685]
(c) 2020 Microsoft Corporation. All rights reserved.
C:\Users\91807>cd Downloads
C:\Users\91807\Downloads>cd Strong_Password-generator
C:\Users\91807\Downloads\Strong_Password-generator>ls
Password generator.py README.md
C:\Users\91807\Downloads\Strong_Password-generator>python Password_generator.py
Enter the Password Length You want:10
Generated password is:
sxifs89$(B
sxifs89$(B
C:\Users\91807\Downloads\Strong Password-generator>ls
Password.txt Password generator.py README.md
C:\Users\91807\Downloads\Strong_Password-generator>_
```

### THATS ALL

Your Password is now stored in the Strong-Passwordgenerator folder