#G00940803 Robert Henderson isa562

Group: Macquynh Dang, Robert Henderson, Chang Huang, John Tigmo

```
🔞 🖨 📵 rhender@ubuntu: ~/Desktop/hw5/hw5
rhender@ubuntu:~/Desktop/hw5/hw5$ ./PasswordCrackTestController.sh
Input file: pwd hash task1.txt
Task: 1
Password is: Zeus
real
       0m1.251s
user
        0m1.108s
        0m0.084s
SVS
Input file: pwd hash task2.txt
Task: 2
Password is: you
real
       167m51.337s
user
        166m20.820s
sys
        0m1.004s
Input file: pwd_hash_task3.txt
Task: 3
Password is: abetegg
real
        3m32.787s
user
        3m31.636s
        0m0.096s
sys
rhender@ubuntu:~/Desktop/hw5/hw5$
```

```
rhender@ubuntu:~/Desktop/hw5/hw5$ ./PasswordCrackTestController.sh
Input file: pwd hash task1.txt
Task: 1
Password is: Zeus
      0m1.251s
real
user
      0m1.108s
      0m0.084s
SVS
Input file: pwd_hash_task2.txt
Task: 2
Password is: you
      167m51.337s
real
       166m20.820s
user
      0m1.004s
sys
Input file: pwd_hash_task3.txt
Task: 3
Password is: abetegg
       3m32.787s
real
```

3m31.636s

0m0.096s

user

sys

Password Crack Test Controller. sh

prints the time it takes to execute Task1.sh script prints the time it takes to execute Task2.sh script prints the time it takes to execute Task3.sh script

Task1.sh

executes the task1 command — python3 simple_unix_pwd_cracker.py -t 1 -i pwd_hash_task1.txt

Task2.sh

executes the task2 command — python3 simple_unix_pwd_cracker.py -t 2 -i pwd_hash_task2.txt

Task3.sh

executes the task2 command — python3 simple_unix_pwd_cracker.py -t 3 -i pwd_hash_task3.txt