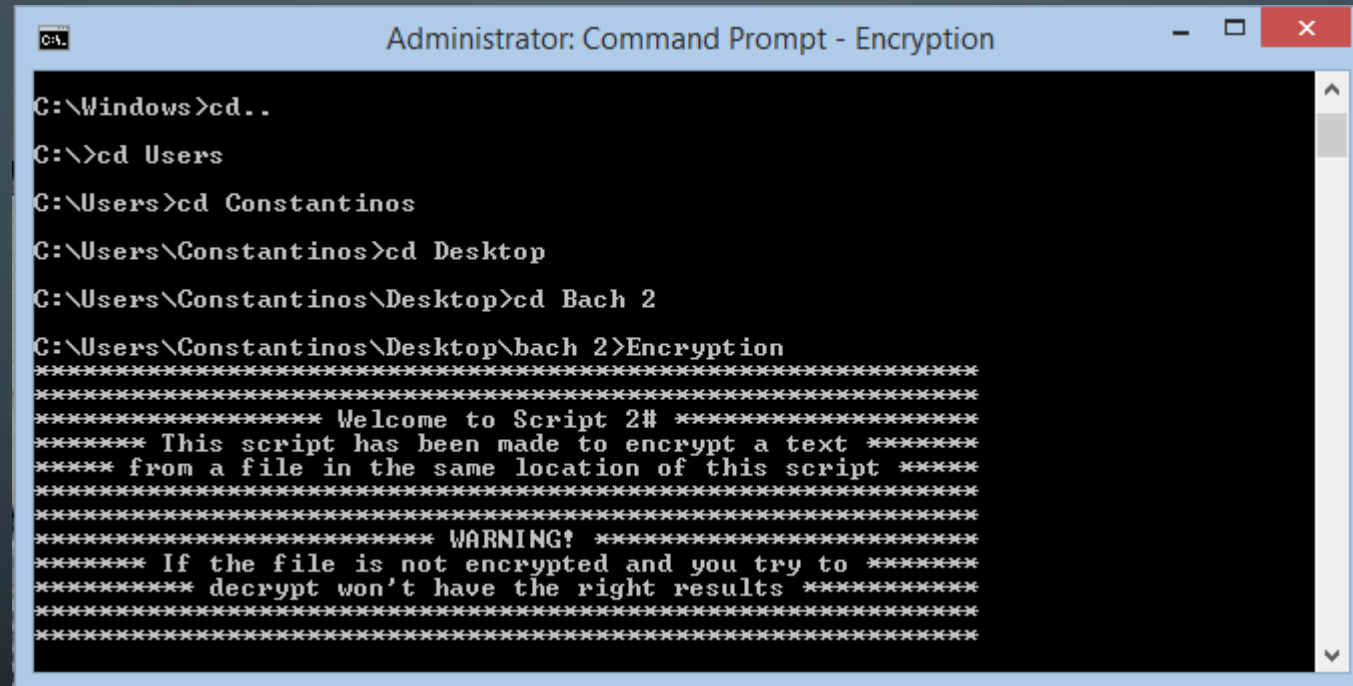


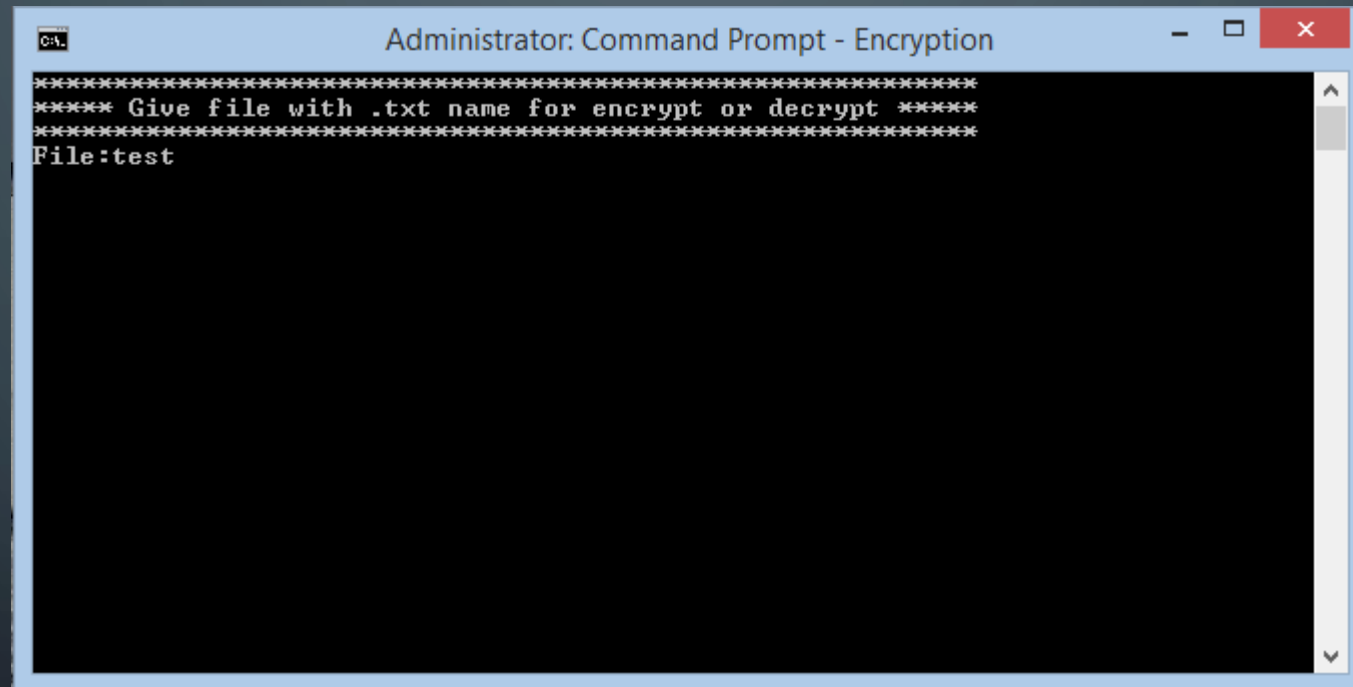
BATCH ENCRYPTION



```
Administrator: Command Prompt - Encryption

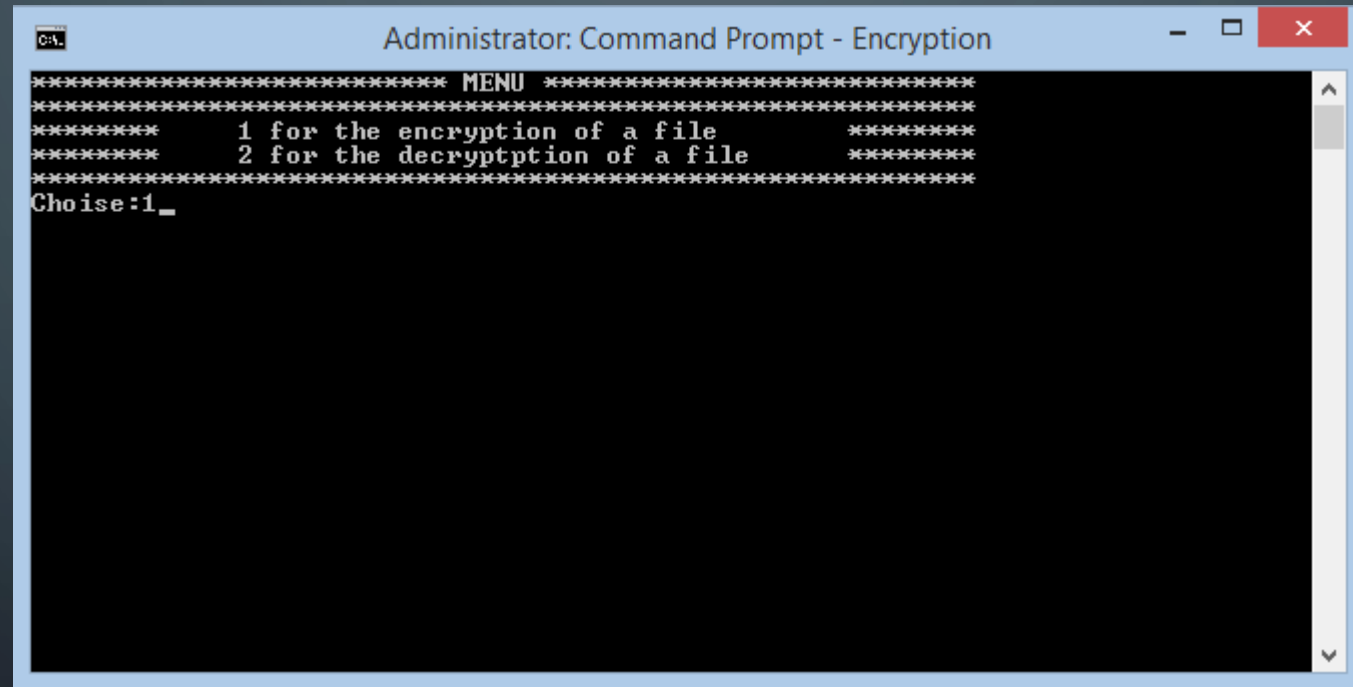
C:\Windows>cd..
C:\>cd Users
C:\Users>cd Constantinos
C:\Users\Constantinos>cd Desktop
C:\Users\Constantinos\Desktop>cd Bach 2
C:\Users\Constantinos\Desktop\bach 2>Encryption
*****
***** Welcome to Script 2# *****
***** This script has been made to encrypt a text *****
***** from a file in the same location of this script *****
*****
***** WARNING! *****
***** If the file is not encrypted and you try to *****
***** decrypt won't have the right results *****
*****
```

STAGE 1 – FINDING TEXT



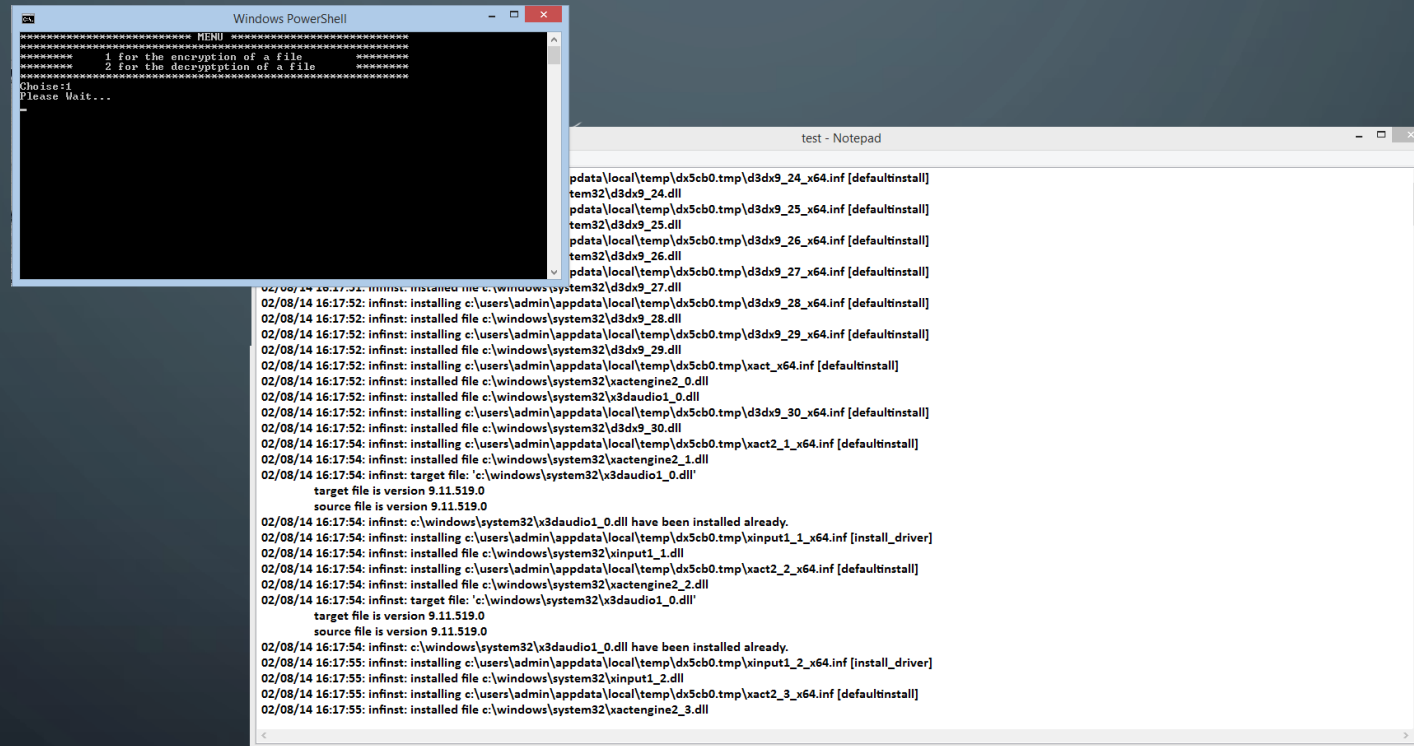
```
Administrator: Command Prompt - Encryption
*****
***** Give file with .txt name for encrypt or decrypt *****
*****
File:test
```

STAGE 2 – GIVING CHOISE



```
Administrator: Command Prompt - Encryption
***** MENU *****
***** 1 for the encryption of a file *****
***** 2 for the decryption of a file *****
*****
Choise:1_
```

STAGE 3 – BEFORE ENCRYPTION



```
Windows PowerShell
===== MENU =====
1 For the encryption of a file
2 For the decryption of a file
Choice:1
Please Wait...

test - Notepad
pdata\local\temp\dx5cb0.tmp\d3dx9_24_x64.inf [defaultinstall]
tem32\d3dx9_24.dll
pdata\local\temp\dx5cb0.tmp\d3dx9_25_x64.inf [defaultinstall]
tem32\d3dx9_25.dll
pdata\local\temp\dx5cb0.tmp\d3dx9_26_x64.inf [defaultinstall]
tem32\d3dx9_26.dll
pdata\local\temp\dx5cb0.tmp\d3dx9_27_x64.inf [defaultinstall]
pdata\local\temp\dx5cb0.tmp\d3dx9_27.dll
02/08/14 16:17:52: infinst: installed file c:\windows\system32\d3dx9_27.dll
02/08/14 16:17:52: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\d3dx9_28_x64.inf [defaultinstall]
02/08/14 16:17:52: infinst: installed file c:\windows\system32\d3dx9_28.dll
02/08/14 16:17:52: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\d3dx9_29_x64.inf [defaultinstall]
02/08/14 16:17:52: infinst: installed file c:\windows\system32\d3dx9_29.dll
02/08/14 16:17:52: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xact_x64.inf [defaultinstall]
02/08/14 16:17:52: infinst: installed file c:\windows\system32\xactengine2_0.dll
02/08/14 16:17:52: infinst: installed file c:\windows\system32\x3daudio1_0.dll
02/08/14 16:17:52: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\d3dx9_30_x64.inf [defaultinstall]
02/08/14 16:17:52: infinst: installed file c:\windows\system32\d3dx9_30.dll
02/08/14 16:17:54: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xact2_1_x64.inf [defaultinstall]
02/08/14 16:17:54: infinst: installed file c:\windows\system32\xactengine2_1.dll
02/08/14 16:17:54: infinst: target file: 'c:\windows\system32\x3daudio1_0.dll'
target file is version 9.11.519.0
source file is version 9.11.519.0
02/08/14 16:17:54: infinst: c:\windows\system32\x3daudio1_0.dll have been installed already.
02/08/14 16:17:54: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xinput1_1_x64.inf [install_driver]
02/08/14 16:17:54: infinst: installed file c:\windows\system32\xinput1_1.dll
02/08/14 16:17:54: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xact2_2_x64.inf [defaultinstall]
02/08/14 16:17:54: infinst: installed file c:\windows\system32\xactengine2_2.dll
02/08/14 16:17:54: infinst: target file: 'c:\windows\system32\x3daudio1_0.dll'
target file is version 9.11.519.0
source file is version 9.11.519.0
02/08/14 16:17:54: infinst: c:\windows\system32\x3daudio1_0.dll have been installed already.
02/08/14 16:17:55: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xinput1_2_x64.inf [install_driver]
02/08/14 16:17:55: infinst: installed file c:\windows\system32\xinput1_2.dll
02/08/14 16:17:55: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xact2_3_x64.inf [defaultinstall]
02/08/14 16:17:55: infinst: installed file c:\windows\system32\xactengine2_3.dll
```

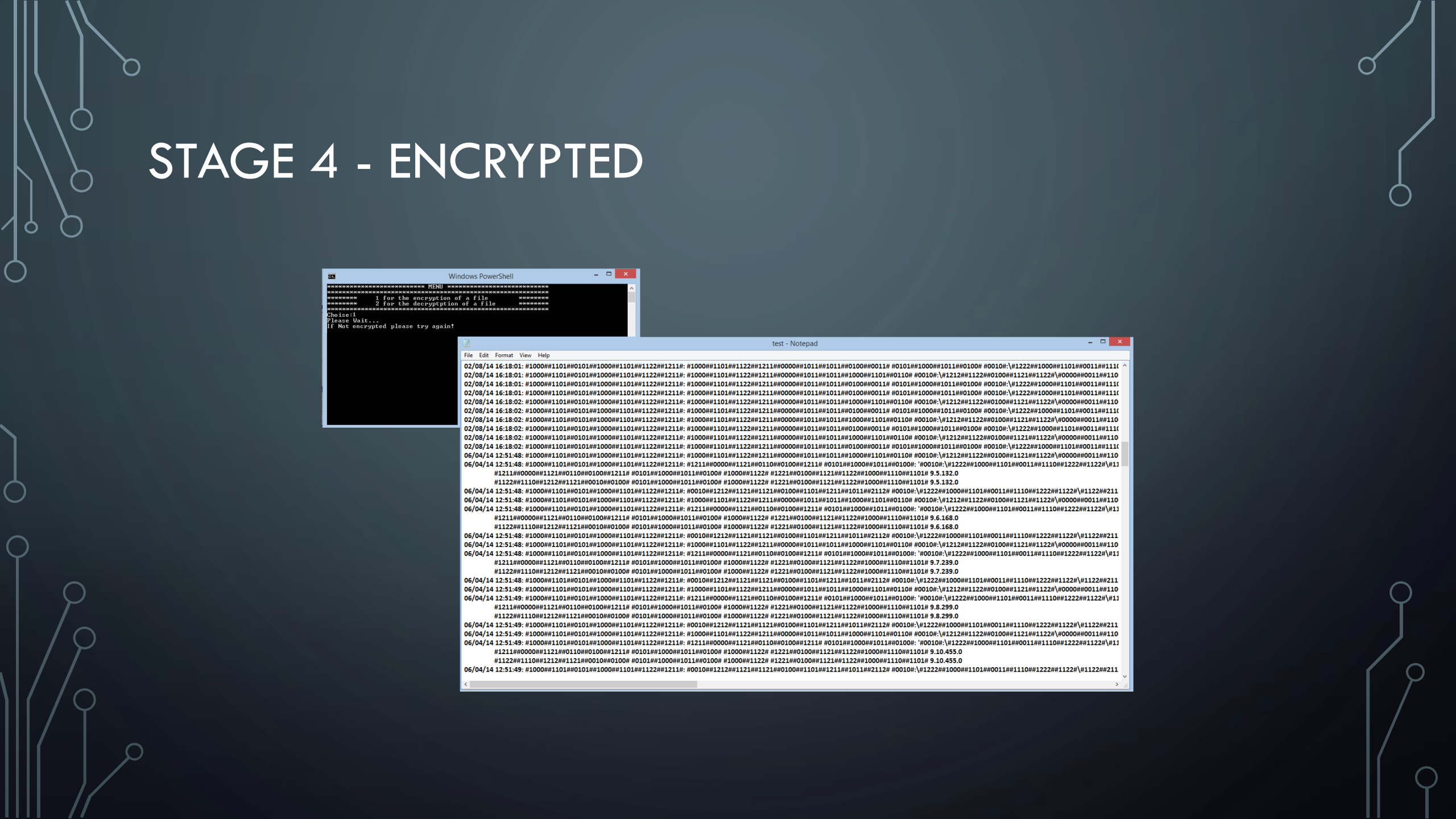
The image shows a Windows desktop environment with a dark blue background featuring a light blue circuit pattern. In the center, there are two windows. The top window is titled "Windows PowerShell" and contains a menu with the following text:

```

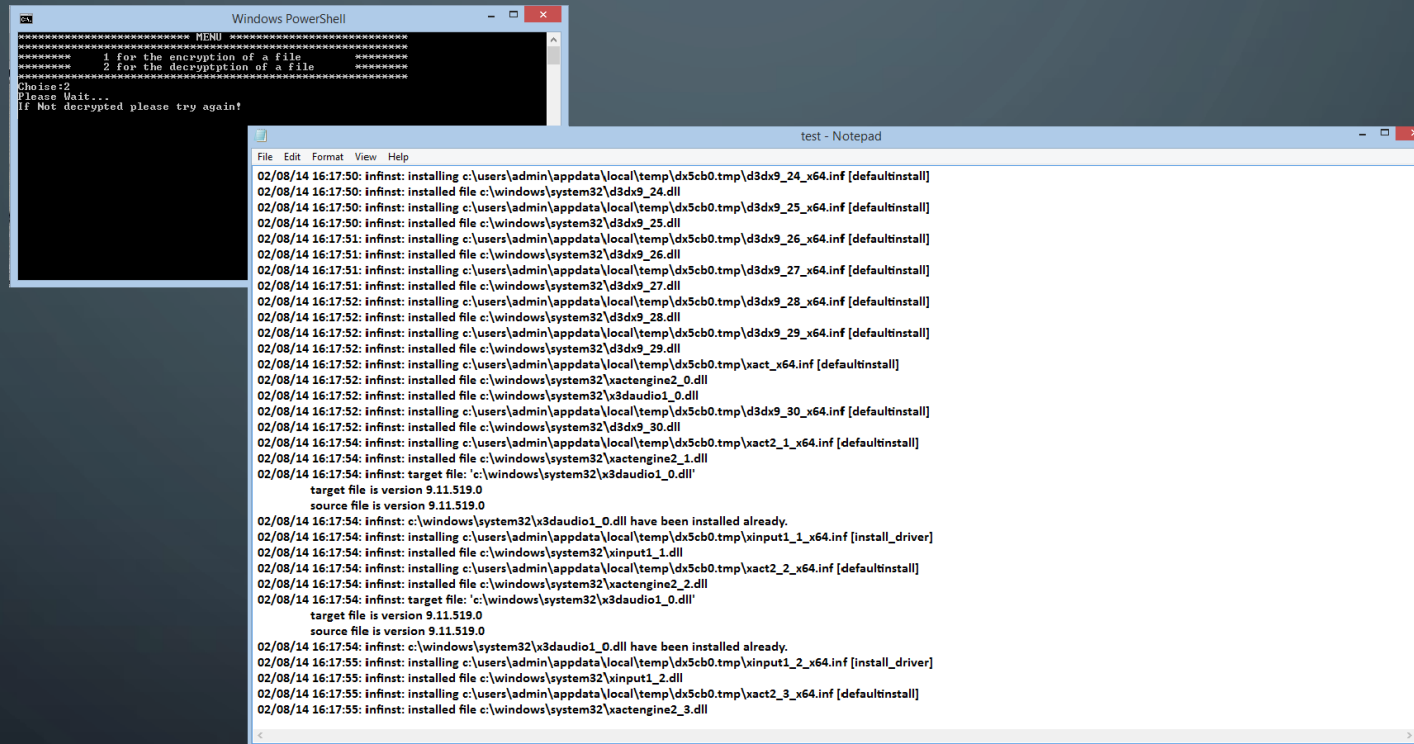
MENU
=====
1 for the encryption of a file
2 for the decryption of a file
=====
Choice:
Please Wait...
If Not encrypted please try again!

```

The bottom window is titled "test - Notepad" and contains a large block of hex-encoded text, which appears to be a log or a list of data entries. The text is wrapped and includes timestamps and hexadecimal values. The overall aesthetic is technical and digital.



STAGE 5 – DECRYPTED



```
Windows PowerShell
===== MENU =====
===== 1 for the encryption of a file =====
===== 2 for the decryption of a file =====
Choose:2
Please Wait...
If Not decrypted please try again!
```

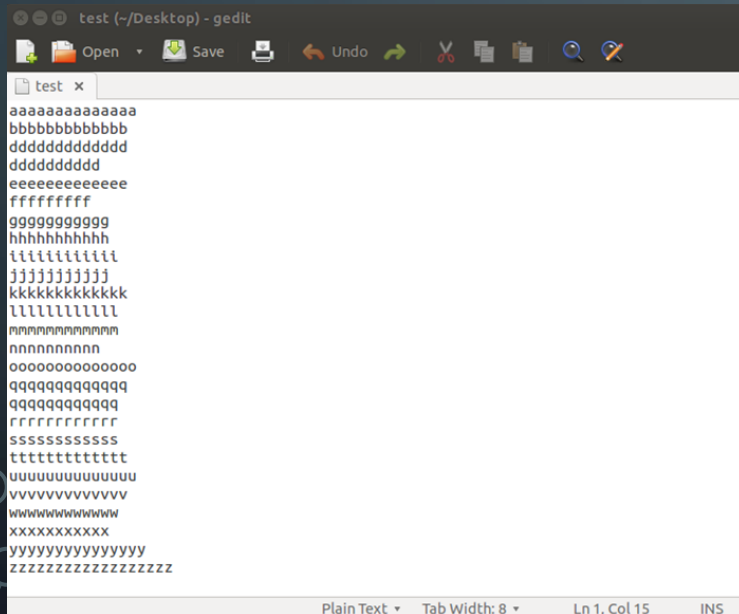
```
test - Notepad
File Edit Format View Help
02/08/14 16:17:50: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\d3dx9_24_x64.inf [defaultinstall]
02/08/14 16:17:50: infinst: installed file c:\windows\system32\d3dx9_24.dll
02/08/14 16:17:50: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\d3dx9_25_x64.inf [defaultinstall]
02/08/14 16:17:50: infinst: installed file c:\windows\system32\d3dx9_25.dll
02/08/14 16:17:51: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\d3dx9_26_x64.inf [defaultinstall]
02/08/14 16:17:51: infinst: installed file c:\windows\system32\d3dx9_26.dll
02/08/14 16:17:51: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\d3dx9_27_x64.inf [defaultinstall]
02/08/14 16:17:51: infinst: installed file c:\windows\system32\d3dx9_27.dll
02/08/14 16:17:52: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\d3dx9_28_x64.inf [defaultinstall]
02/08/14 16:17:52: infinst: installed file c:\windows\system32\d3dx9_28.dll
02/08/14 16:17:52: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\d3dx9_29_x64.inf [defaultinstall]
02/08/14 16:17:52: infinst: installed file c:\windows\system32\d3dx9_29.dll
02/08/14 16:17:52: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xact_x64.inf [defaultinstall]
02/08/14 16:17:52: infinst: installed file c:\windows\system32\xactengine2_0.dll
02/08/14 16:17:52: infinst: installed file c:\windows\system32\x3daudio1_0.dll
02/08/14 16:17:52: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\d3dx9_30_x64.inf [defaultinstall]
02/08/14 16:17:52: infinst: installed file c:\windows\system32\d3dx9_30.dll
02/08/14 16:17:54: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xact2_1_x64.inf [defaultinstall]
02/08/14 16:17:54: infinst: installed file c:\windows\system32\xactengine2_1.dll
02/08/14 16:17:54: infinst: target file: 'c:\windows\system32\x3daudio1_0.dll'
target file is version 9.11.519.0
source file is version 9.11.519.0
02/08/14 16:17:54: infinst: c:\windows\system32\x3daudio1_0.dll have been installed already.
02/08/14 16:17:54: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xinput1_1_x64.inf [install_driver]
02/08/14 16:17:54: infinst: installed file c:\windows\system32\xinput1_1.dll
02/08/14 16:17:54: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xact2_2_x64.inf [defaultinstall]
02/08/14 16:17:54: infinst: installed file c:\windows\system32\xactengine2_2.dll
02/08/14 16:17:54: infinst: target file: 'c:\windows\system32\x3daudio1_0.dll'
target file is version 9.11.519.0
source file is version 9.11.519.0
02/08/14 16:17:54: infinst: c:\windows\system32\x3daudio1_0.dll have been installed already.
02/08/14 16:17:55: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xinput1_2_x64.inf [install_driver]
02/08/14 16:17:55: infinst: installed file c:\windows\system32\xinput1_2.dll
02/08/14 16:17:55: infinst: installing c:\users\admin\appdata\local\temp\dx5cb0.tmp\xact2_3_x64.inf [defaultinstall]
02/08/14 16:17:55: infinst: installed file c:\windows\system32\xactengine2_3.dll
```

SHELL SCRIPT ENCRYPTION

```
vip3rc0de@ubuntu: ~/Desktop
vip3rc0de@ubuntu:~$ cd Desktop
vip3rc0de@ubuntu:~/Desktop$ ./Encryption.sh
*****
*****
***** Welcome to Script 2# *****
***** This script has been made to encrypt a text *****
***** from a file in the same location of this script *****
*****
***** WARNING! *****
***** If the file is not encrypted and you try to *****
***** decrypt won't have the right results *****
*****

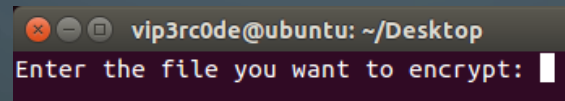
```


STAGE 1 – FINDING TEXT



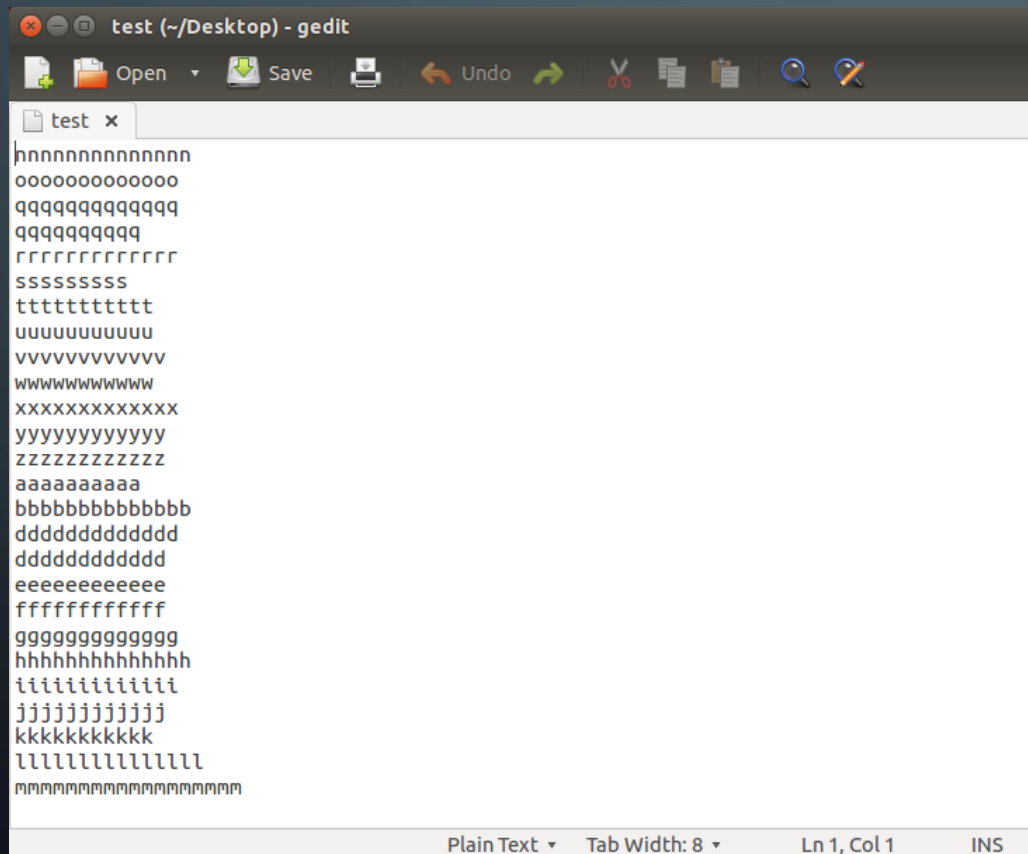
```
test x
aaaaaaaaaaaaaa
bbbbbbbbbbbbbb
ddddddddddddd
ddddddddddddd
eeeeeeeeeeeeee
fffffffffffff
ggggggggggggg
hhhhhhhhhhhhh
iiiiiiiiiii
jjjjjjjjjjj
kkkkkkkkkkkkk
lllllllllll
mmmmmmmmmmmm
nnnnnnnnnnn
ooooooooooooooo
qqqqqqqqqqqqq
qqqqqqqqqqqqq
rrrrrrrrrrrrr
sssssssssssss
ttttttttttttt
uuuuuuuuuuuuu
vvvvvvvvvvvvv
wwwwwwwwwwwww
xxxxxxxxxxxxx
yyyyyyyyyyyyyyy
zzzzzzzzzzzzzzz
```

Plain Text ▾ Tab Width: 8 ▾ Ln 1, Col 15 INS



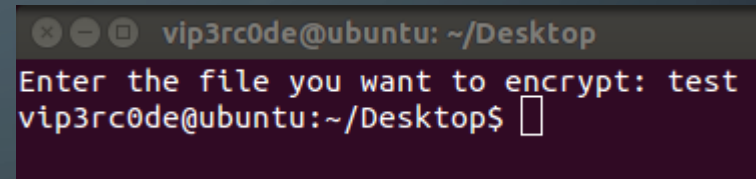
```
vip3rc0de@ubuntu: ~/.Desktop
Enter the file you want to encrypt: █
```


STAGE 2 – ENCRYPTED



```
test (~/Desktop) - gedit
test x
hhhhhhhhhhhhhhhh
ooooooooooooooo
qqqqqqqqqqqqqqq
qqqqqqqqqqqqqqq
rrrrrrrrrrrrrrr
ssssssssss
tttttttttttt
uuuuuuuuuuuu
vvvvvvvvvvvvv
wwwwwwwwwww
xxxxxxxxxxxxxxx
yyyyyyyyyyyyyy
zzzzzzzzzzzz
aaaaaaaaaa
bbbbbbbbbbbbbbb
dddddddddddddd
dddddddddddddd
eeeeeeeeeeee
ffffffffffff
ggggggggggggggg
hhhhhhhhhhhhhhh
iiiiiiiiiii
jjjjjjjjjjj
kkkkkkkkkkk
lllllllllllll
mmmmmmmmmmmmmm
```

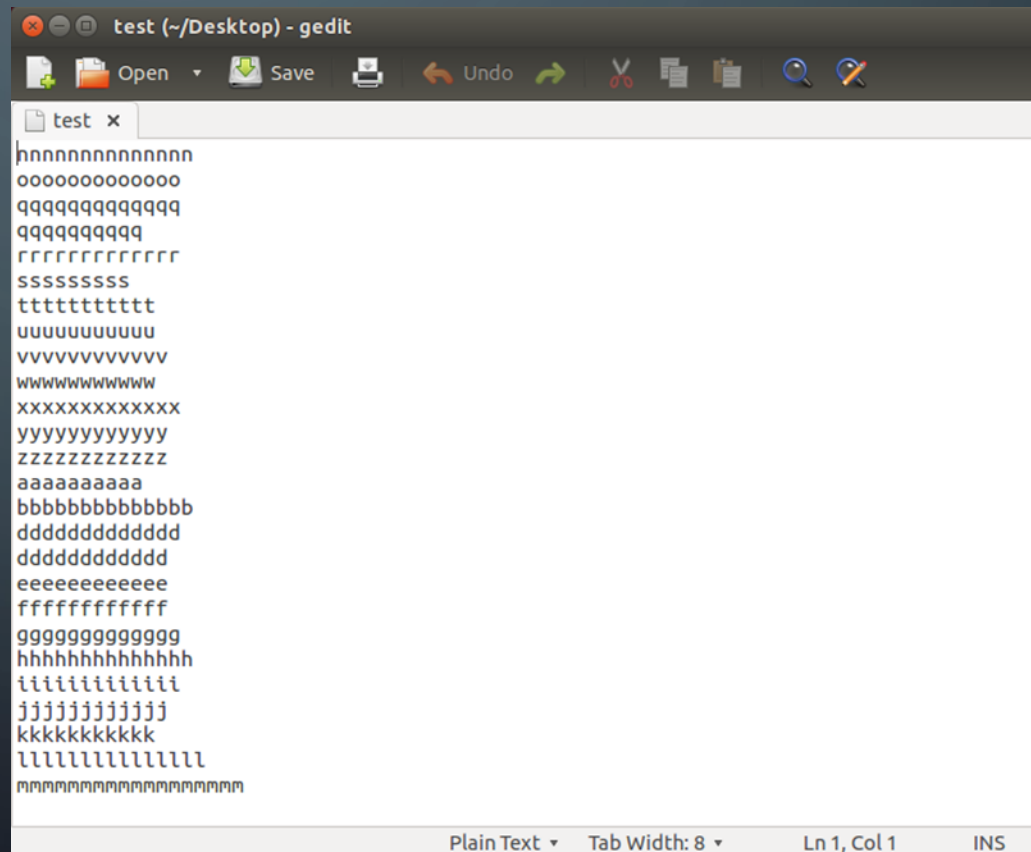
Plain Text ▾ Tab Width: 8 ▾ Ln 1, Col 1 INS



```
vip3rc0de@ubuntu: ~/Desktop
Enter the file you want to encrypt: test
vip3rc0de@ubuntu:~/Desktop$
```

STAGE 3 – FINDING TEXT

```
vip3rc0de@ubuntu: ~/Desktop  
Enter the file you want to encrypt: 
```



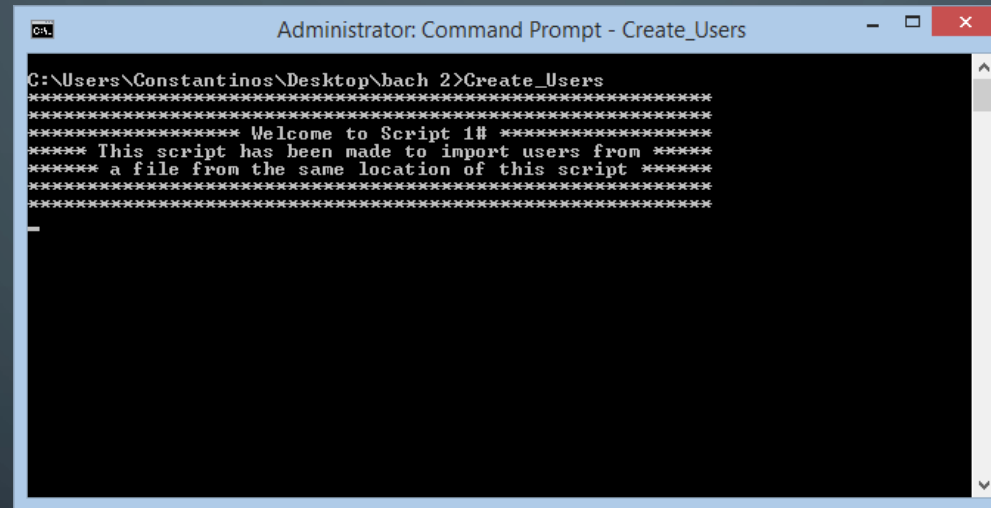
```
test (~/Desktop) - gedit  
test x  
hnnnnnnnnnnnnnnnn  
oooooooooooooo  
qqqqqqqqqqqqq  
qqqqqqqqqqq  
rrrrrrrrrrrrrr  
ssssssss  
tttttttttt  
uuuuuuuuuu  
vvvvvvvvvvv  
wwwwwwwwww  
xxxxxxxxxxxxx  
yyyyyyyyyyy  
zzzzzzzzzz  
aaaaaaaaa  
bbbbbbbbbbbbb  
ddddddddddd  
ddddddddddd  
eeeeeeeeeee  
fffffffffff  
ggggggggggg  
hhhhhhhhhhhh  
iiiiiiiiiii  
jjjjjjjjjj  
kkkkkkkkkk  
lllllllllll  
mmmmmmmmmmmm  
Plain Text Tab Width: 8 Ln 1, Col 1 INS
```

STAGE 4 - DECRYPTED

```
vip3rc0de@ubuntu: ~/Desktop
Enter the file you want to encrypt: test
vip3rc0de@ubuntu:~/Desktop$
```

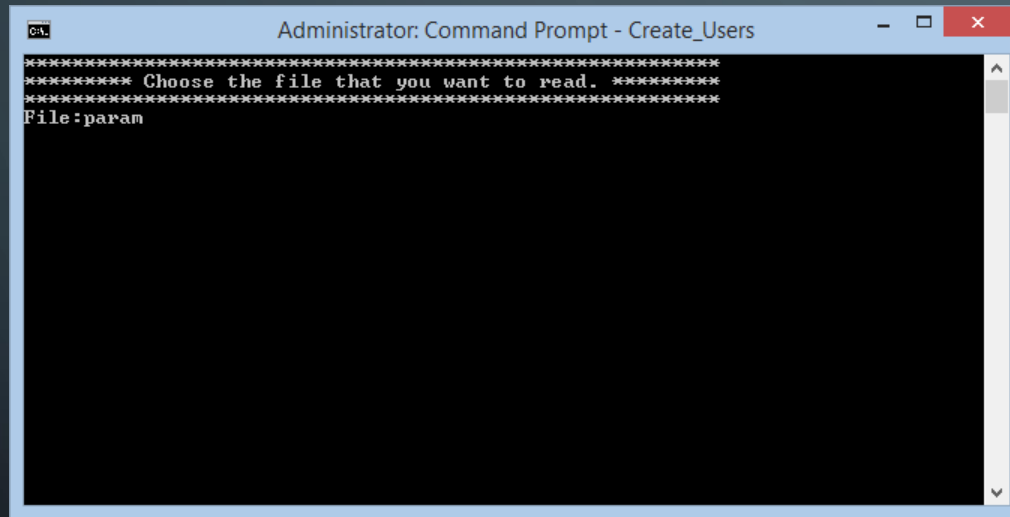
```
test (~/Desktop) - gedit
Open Save Print Undo Redo Cut Copy Paste Find Replace
test x
aaaaaaaaaaaaaaaa
bbbbbbbbbbbbbb
dddddddddddddd
dddddddddd
eeeeeeeeeeeeee
ffffffffffff
gggggggggggg
hhhhhhhhhhh
iiiiiiiiiii
jjjjjjjjjjj
kkkkkkkkkkkk
lllllllllll
mmmmmmmmmm
nnnnnnnnnn
oooooooooooo
qqqqqqqqqqqq
qqqqqqqqqqqq
rrrrrrrrrrrr
ssssssssssss
tttttttttttt
uuuuuuuuuuuu
vvvvvvvvvvvv
wwwwwwwwww
xxxxxxxxxxx
yyyyyyyyyyyy
zzzzzzzzzzzzzzzzzzzz
Plain Text Tab Width: 8 Ln 1, Col 15 INS
```

CREATE USERS BATCH



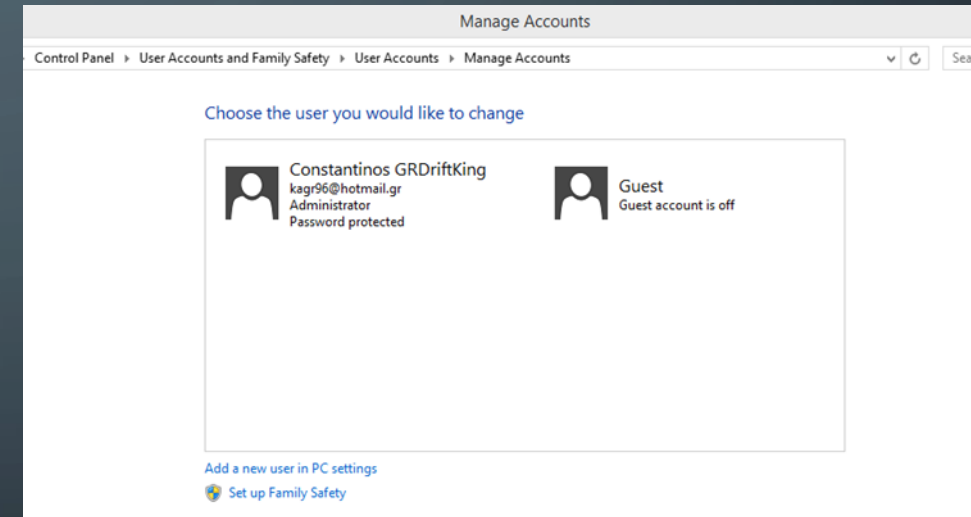
```
C:\Users\Constantinos\Desktop\bach 2>Create_Users
*****
*****
***** Welcome to Script 1# *****
***** This script has been made to import users from *****
***** a file from the same location of this script *****
*****
*****
```

STAGE 1 – FINDING VALUES



Administrator: Command Prompt - Create_Users

```
***** Choose the file that you want to read. *****  
File:param
```

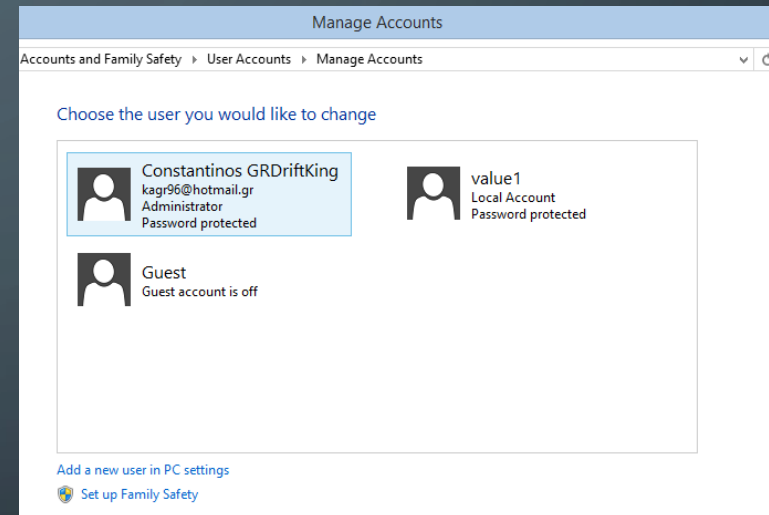


STAGE 2 – CREATED USER

```
Administrator: Command Prompt

***** Choose the file that you want to read. *****
File:param
Reading from param
The system cannot find the file specified.
*****
Username: value1
Password: value2
*****
The command completed successfully.

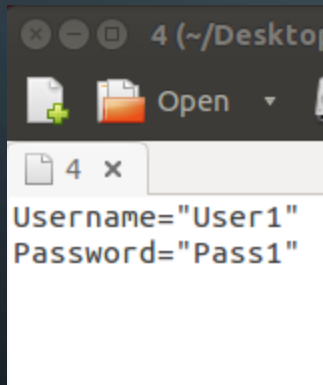
C:\Users\Constantinos\Desktop\bach 2>
```



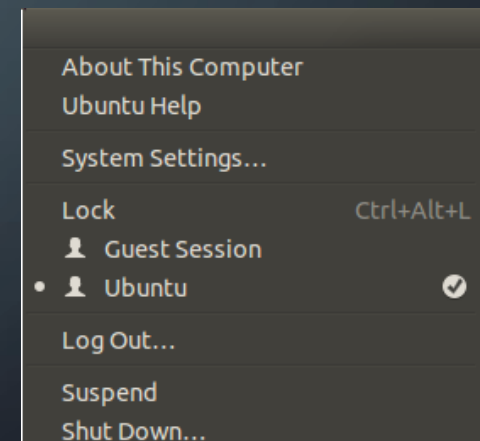
SHELL SCRIPT CREATE USER

```
vip3rc0de@ubuntu: ~/Desktop
vip3rc0de@ubuntu:~$ cd Desktop
vip3rc0de@ubuntu:~/Desktop$ sudo ./Create_User.sh
*****
*****
***** Welcome to Script 1# *****
***** This script has been made to import users from *****
***** a file from the same location of this script *****
*****
*****
Enter filename you want to import data: █
```

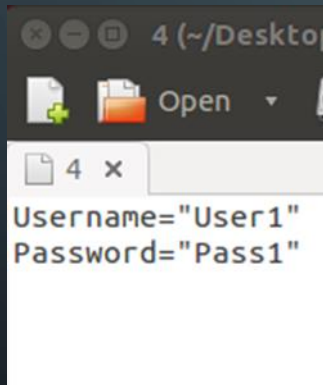

STAGE 1 – FINDING VALUES



```
vip3rc0de@ubuntu: ~/Desktop
vip3rc0de@ubuntu:~$ cd Desktop
vip3rc0de@ubuntu:~/Desktop$ sudo ./Create_User.sh
*****
*****
***** Welcome to Script 1# *****
***** This script has been made to import users from *****
***** a file from the same location of this script *****
*****
*****
Enter filename you want to import data: 
```



STAGE 2 – CREATED USER



```
vip3rc0de@ubuntu: ~/Desktop
vip3rc0de@ubuntu:~$ cd Desktop
vip3rc0de@ubuntu:~/Desktop$ sudo ./Create_User.sh
*****
***** Welcome to Script 1# *****
***** This script has been made to import users from *****
***** a file from the same location of this script *****
*****
Enter filename you want to import data: 4
User1
Pass1
*****
User has been added to system!
|*****|
|Username: User1
|Password: Pass1
|*****|
vip3rc0de@ubuntu:~/Desktop$
```

