

Secure Coding

Lab-2

(1) Silent Installation

```
Command Prompt
Microsoft Windows [Version 10.0.18363.1379]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\eswar kommu>msiexec.exe /i "C:\Users\eswar kommu\Downloads\MBSetup" /qn /norestart /log C:\temp\installer.log

C:\Users\eswar kommu>msiexec.exe /i "C:\Users\eswar kommu\Downloads\MBSetup" /qn /norestart /log C:\eswar kommu\Desktop\installer.log

C:\Users\eswar kommu>
```

(2) Using commands assoc,sort

```
Command Prompt
Microsoft Windows [Version 10.0.18363.1379]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\eswar kommu>cd Desktop

C:\Users\eswar kommu\Desktop>cd Secure Coding

C:\Users\eswar kommu\Desktop\Secure Coding>cd Lab-2

C:\Users\eswar kommu\Desktop\Secure Coding\Lab-2> assoc > types.txt

C:\Users\eswar kommu\Desktop\Secure Coding\Lab-2>net user >> pri.txt

C:\Users\eswar kommu\Desktop\Secure Coding\Lab-2>sort < pri.txt

-----
Administrator          DefaultAccount          eswar kommu
Guest                   postgres                WDAGUtilityAccount
The command completed successfully.
User accounts for \\ESWAR-KOMMU

C:\Users\eswar kommu\Desktop\Secure Coding\Lab-2>
```

(3) Using commands push and pop

```
C:\Users\eswar kommu\Desktop\Secure Coding\Lab-2>pushd %cd%

C:\Users\eswar kommu\Desktop\Secure Coding\Lab-2>cd ..

C:\Users\eswar kommu\Desktop\Secure Coding>popd

C:\Users\eswar kommu\Desktop\Secure Coding\Lab-2>
```

K.Bala Eswar
19BCN7003