

### Exercise 1:

1. --
2. `mkdir SecretHideout` creating a directory
3. `cd SecretHideout` Move into the directory
4. `mkdir "MissionReports," "TopSecretFiles," "Tools."` create three directories inside the hideout
5. `ls` List the contents of the "SecretHideout" directory

```
Maria@DESKTOP-U5E83N4 MINGW64 ~/Desktop/SecretHideout
$ ls
MissionReports,/ Tools./ TopSecretFiles,/
```

6. `cd TopSecretFiles,` Move into the "TopSecretFiles" directory
7. `touch AgentList.txt` Create a file named "AgentList.txt"
8. `echo " Maria Dahmash, Agent2Name, Agent2Name" >> AgentList.txt` Add your name and two other agent names to "AgentList.txt".
9. `cat AgentList.txt` display the contents of "AgentList.txt"
10. `cd ..` Return to the "SecretHideout" directory
11. `touch MissionReports/MissionBriefing.txt` Create a text file named "MissionBriefing.txt" inside the "MissionReports" directory.
12. `echo "example for mission briefing message text" >> MissionReports,/MissionBriefing.txt` Add a mission briefing message to "MissionBriefing.txt"
13. `cat MissionReports,/MissionBriefing.txt` Display the contents of "MissionBriefing.txt" directly in the terminal.
14. `mv MissionReports,/MissionBriefing.txt TopSecretFiles,` move "MissionBriefing.txt" to the "TopSecretFiles" directory.
15. `mv TopSecretFiles,/AgentList.txt TopSecretFiles,/AgentRoster.txt` Rename "AgentList.txt" to "AgentRoster.txt".
16. `rmdir Tools.` Remove the "Tools" directory and its contents.
17. `ls / ls -al` Display the contents of the "SecretHideout" directory Display the contents of the "SecretHideout" directory.
18. we can move all text files in the directory by using \*

`mv TopSecretFiles,/*.txt MissionReports,`

19. `cd MissionReports,` navigate to MissionReports
20. `less *` Display the contents of the directory
21. `pwd >>CurrentLocation.txt` Display the current directory path, and redirect (save) the output to a file named "CurrentLocation.txt".