

Practical Part A

Practical - Part A

Task 1: Work from the Terminal Linux. (Total 16)

(Q1 to Q7 Critical) (2 Marks for each correct answers)

Create a directory in your home directory (~) named **Assessment3_ {Your Class}**

| | |
|----------------------------|--|
| Which command did you use? | |
| | |
| | |
| | |

Create two directory's named **Source** and **Destination** in the **Assessment3_ {Your Class}** directory just created

| | |
|----------------------------|--|
| Which command did you use? | |
| | |
| | |
| | |

- Create two files named **txt** and **File2.txt** inside **Assessment3_ {Your Class}/Source**

| | |
|----------------------------|--|
| Which command did you use? | |
|----------------------------|--|

| |
|--|
| |
| |
| |

Write your **Name** and **DOB** in FILE1.txt using a Linux editor (**VI, Pico or Nano**)

| | |
|---|--|
| Which Exactly the commands keys you use? | |
| | |
| | |
| | |

Copy only the **txt** files from **Source** to **Destination**

| | |
|----------------------------|--|
| Which command did you use? | |
| | |
| | |
| | |

Apply the following permissions to the **Assessment3_ {Your Class}** Director (User Read Write Execute, Group Read, Other Read)

| | |
|----------------------------|--|
| Which command did you use? | |
| | |
| | |
| | |

Pipe a directory listing using long listing format of the contents of you **Assessment3_ {Your Class}** directory as **txt** in **Assessment3_ {Your Class}**

| | |
|----------------------------|--|
| Which command did you use? | |
| | |
| | |

| |
|--|
| |
|--|

Create and test a Linux batch Script called **sh** that contains all the previous commands print and save in **Assessment3_{Your Class}** director.

| | |
|----------------------------|--|
| Which command did you use? | |
| | |
| | |
| | |

Revision #1
Created 26 November 2019 00:08:59 by Chester Whitwell
Updated 26 November 2019 00:11:08 by Chester Whitwell