**DV300\_15\_SAS on video related to Ports**

**Self-Assessment Sheet**

Q1. When data is sent over the internet, your computer needs to know how to accept it, and that is done using?

A1. Using Ports

Q2. Ports are categorized into \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

A2. TCP & USP

Q3. A port is a logical connection that is used by program to exchange information. And these ports have unique number that is identifies. (True/False)

A3. True

Q4. The number of ports ranges from the \_\_\_\_\_\_\_\_\_ to \_\_\_\_\_\_\_\_\_\_\_\_\_\_

A4. 0 to 65535

Q5. Some of these ports are very common and are used in every single day such as \_\_\_\_\_\_\_\_which is used for bringing up the webpages to the internet.

A5. Port 80 & Port 443

Q6. Another one is \_\_\_\_ which is used for the logging in the secure webpages that require a logging and password.

A6. Port 443

Q7. Another common one is \_\_\_\_\_\_\_\_\_\_\_ and this is used for sending email from an mail application such as Microsoft outlook.

A7. Port 25

Q8 Ports are identified by \_\_\_\_\_ number

A a Unique

Q9. Port Number 22 is used for\_\_\_\_\_\_ Service and Port Number 110 is used for \_\_\_\_Service

A : SSH & POP