Assignment - SnowPipe Continuous Data Loading

In this assignment, you have to create a snowpipe object and load data from s3 to snowflake.

Follow below steps to complete this assignment,

Step 1:

Find below requirements,

aws s3: //mybucket/snowpipe/

stage object name: my_pipe_stage.

integration object name: my_s3_int.

File format name: my_s3_csv_format.

Target table: EMP_SNOWPIPE.

Step 2:

Using details in step 1, write a command to create a stage object, my_pipe_stage.

Step 3:

Create a snowpipe by name, my_snowpipe using the above details. Snowpipe should load data to the emp_snowpipe table.

Mention your syntax below. Questions for this assignment

- Mention your syntax for step 2.
- Mention your syntax for step 3.

<u>Quiz</u>

Question 1:
You have create separate warehouse for snowpipe object.
O Yes
O No
Question 2: If snowpipe fails to load data or any exceptions occurs it will send notification.
O Yes
O No
Question 3: It's a good practice to define distinct snowpipe object for each aws s3 bucket. O Yes
O No
Question 4: Snowpipe suits for batch loads.
O TRUE
O FALSE
Question 5: If same file comes with different file name snowpipe will load it to table. O Yes
O No