Lab 1: Interacting with Snowflake

1. Snowflake Notebooks

A screenshot of a computer

AI-generated content may be incorrect.

1. Access worksheets through Snowsight

A screenshot of a computer

AI-generated content may be incorrect.

1. SQL Worksheets

A screenshot of a computer

AI-generated content may be incorrect.

1. Python Notebooks

A screenshot of a computer

AI-generated content may be incorrect.

1. Start a notebook session

A screenshot of a computer

AI-generated content may be incorrect.

1. Notebook cell basics

A screenshot of a computer

AI-generated content may be incorrect.

1. Running SQL cells

A screenshot of a computer

AI-generated content may be incorrect.

1. Running Python cells

A screenshot of a computer

AI-generated content may be incorrect.

1. Python variable substitution across Notebook cells

A screenshot of a computer

AI-generated content may be incorrect.

1. Test your knowledge and End session

A screenshot of a computer

AI-generated content may be incorrect.

Summary :

Snowsight is the Web UI which contains several different interfaces. There is a worksheets section where we can create SQL worksheets or Python worksheets. Snowflake notebooks can help execute both SQL and Python code. These also contain markdown cells for annotations. Compute is assigned but need to start using Start button and execute the cells. Variables can also be created and used in SQL and Python code. The lab ends with a deallocating compute.