



This is not mandatory reading, but here's the code we'll run in the "Tables" videos. It may come in handy when you're doing the associated hands-on assignment.

---> create a table - note that each column has a name and a data type

```
CREATE TABLE TEST_TABLE (  
  TEST_NUMBER NUMBER,  
  TEST_VARCHAR VARCHAR,  
  TEST_BOOLEAN BOOLEAN,  
  TEST_DATE DATE,  
  TEST_VARIANT VARIANT,  
  TEST_GEOGRAPHY GEOGRAPHY  
);
```

```
SELECT * FROM TEST_DATABASE.TEST_SCHEMA.TEST_TABLE;
```

---> insert a row into the table we just created

```
INSERT INTO TEST_DATABASE.TEST_SCHEMA.TEST_TABLE  
VALUES  
(28, 'ha!', True, '2024-01-01', NULL, NULL);
```

```
SELECT * FROM TEST_DATABASE.TEST_SCHEMA.TEST_TABLE;
```

---> drop the test table

```
DROP TABLE TEST_DATABASE.TEST_SCHEMA.TEST_TABLE;
```

---> see all tables in a particular schema

```
SHOW TABLES IN TEST_DATABASE.TEST_SCHEMA;
```

---> undrop the test table

```
UNDROP TABLE TEST_DATABASE.TEST_SCHEMA.TEST_TABLE;
```

```
SHOW TABLES IN TEST_DATABASE.TEST_SCHEMA;
```

```
SHOW TABLES;
```

---> see table storage metadata from the Snowflake database

```
SELECT * FROM SNOWFLAKE.ACCOUNT_USAGE.TABLE_STORAGE_METRICS;
```

```
SHOW TABLES;
```

---> here's an example of table we created previously

```
CREATE TABLE tasty_bytes.raw_pos.order_detail
(
  order_detail_id NUMBER(38,0),
  order_id NUMBER(38,0),
  menu_item_id NUMBER(38,0),
  discount_id VARCHAR(16777216),
  line_number NUMBER(38,0),
  quantity NUMBER(5,0),
  unit_price NUMBER(38,4),
  price NUMBER(38,4),
  order_item_discount_amount VARCHAR(16777216)
);
```