



CREATE A SESSION OBJECT

```
### Create snowpark session to connect to saved tables (using free Personal
account)
def create_session_object():
    connection_parameters = {
        "account": "YOURACCOUNTNUMBER.YOURREGION.azure",
        "user": "YOURUSERNAME",
        "password": "YOURPASSWORD",
        "role": "PUBLIC",
        "warehouse": "YOURCOMPUTEWH",
        "database": "DUTCH_ADRESSES_&_BUILDINGS_REGISTRATION_(BAG)",
        "schema": "PUBLIC"
    }
    session = Session.builder.configs(connection_parameters).create()
    print(session.sql('select current_warehouse(), current_database(),
current_schema()').collect())
    return session

# Create two sessions, one for pulling the initial data, and one for pushing
the udf to snowpark. Sometimes it fails just using one session
session = create_session_object()
session2 = create_session_object()
```