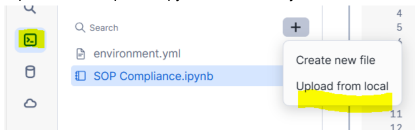
- 1. Run all SQL statements in the SOPComplianceSQL sheet in you snowflake account.
- 2. The stage "my\_stage" created in step 1, located it under your database and upload the prompt files and SOP Compliance files here manually

3.



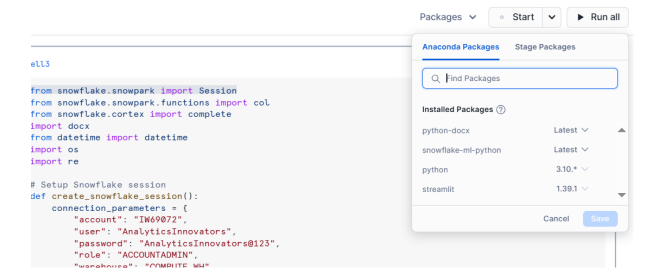
4. Import SOP Compliance.ipynb notebook Projects>Notebooks



5. change the relevant credentials as per your snowflake account inside notebook cell. The database and schema should be same as the one which you used in Step 1:

```
# Setup Snowflake session
def create_snowflake_session():
    connection_parameters = {
        "account": "IW69072",
        "user": "AnalyticsInnovators",
        "password": "AnalyticsInnovators@123",
        "role": "ACCOUNTADMIN",
        "warehouse": "COMPUTE_WH",
        "database": "SOP_COMPLIANCE",
        "schema": "PUBLIC"
}
```

6. Make sure notebook has all relevant packages installed on top right of screen-python-docx,snowflake-mi-python,<u>streamlit.lf</u> not search them as in screenshot and install.



- 7. Execute the notebook.
- 8. Goto Project>Streamlit>+ and paste the code in SOPComplianceDashboard.txt and create a streamlit app .Execute it.



9. The below dashboard can be shared with public for view purpose

pps SOPCOMPLIANCEDASHBOARD • Active • Active • Share Edit ;

