

Python Testing

This is the Screenshot of the script to make connection between Python and Snowflake
ReviewTest column of Feedback table of Feedback schema of development database is
connected with Python-colab



```
python_miniProject.ipynb
File Edit View Insert Runtime Tools Help
+ Code + Text
Connect Editing

For testing purpose

#counting rows and columns in data frame
col=df.shape[1]
row=df.shape[0]
col_name=["REVIEWERID",
          "ASIN",
          "REVIEWERNAME",
          "HELPFUL",
          "REVIEWTEXT",
          "OVERALL",
          "SUMMARY",
          "REVIEWTIME"]
col_header=list(df)

# checking if the rows and columns imported are same as in snowflake
if row==10261 and col==8:
    flag=1
else:
    flag=0
if flag==1:
    if a == b:
        print("Test Success")
    else:
        print("Test failed")
else:
    print("Test failed")

Test Success

Summary :- Showing test success means all rows and columns imported successfully.
```