**Creating a Database-**

**Schema**

People

* pID
* pName

Lists

* lID
* pID
* lName

List Item

* liID
* lID
* iID
* liDesired
* liPurchased

Items

* iID
* iName

VS Code Notes:

* Change database- right click connection, click “edit connection”, change name, etc.

RUN QUERY in VS Code: FN-F5, then REFRESH ITEMS

**Azure Data Studio- POSTGRESQL NOTES**

Update single cell value in table with WHERE clause:

UPDATE users SET date\_created = NULL

WHERE first\_name = 'Rachel';

PUSHING TO GIT IN TERMINAL- AZURE DATA STUDIO:

* Pushing changes to main branch
  + git add .
  + git status (used to check)
  + git commit -m “commit message”
  + git push origin main
* HOW TO CREATE NEW BRANCH
  + git checkout -b NEW\_BRANCH\_NAME