**SQL: Database Foundations: Sections 5, 6: Mapping to Physical Model, SQL syntax intro**

**5-1**

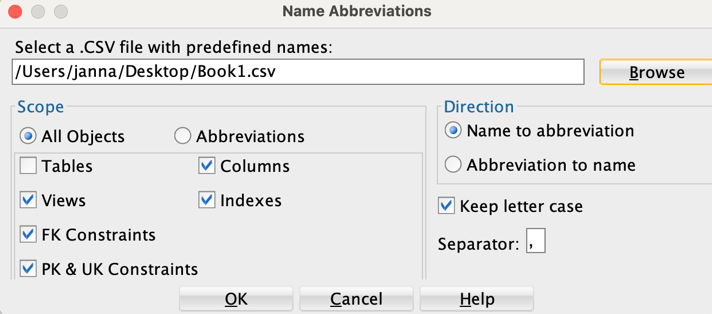
A screenshot of a computer

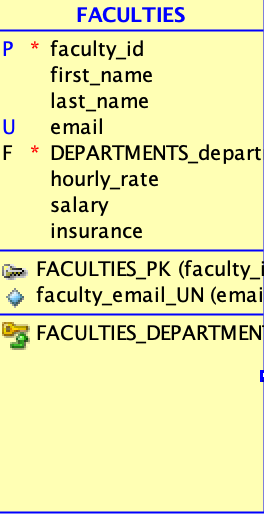
Description automatically generated

**5-2**

**A white table with black text

Description automatically generated**

****

****

**6-1**

Oracle Application Express (APEX) is a web application that has an SQL workshop, application builder, and object browser.

**6-2**

Object browser allows us to create new objects, view and modify objects, and browse our data. There is also SQL commands where we can exeute SQL statements, look at our statement results, and download our query results to a CSV file. Lastly, SQL Scripts can help maintain scripts, view results, and create applications.

**6-3**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**6-4**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**6-5**

1. Yes, the email field would still be there because the SAVEPOINT was created after ALTER was done.
2. The original INSERTS that were executed would still be there, except that one of those records would be UPDATED where the id is = 940. There would be no deletion since ROLLBACK since before the DELETE was executed.

**6-6**

**A screenshot of a computer

Description automatically generated**

**6-7**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**6-8**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**6-9**

**A black rectangular object with white text

Description automatically generated**

A black rectangular object with white lines

Description automatically generated