You might practice a few more times building a data model using SQL Developer, then add data modeling to your working knowledge of list.

In any job that requires SQL I suggest bringing at least three copies of printed code, one you can talk to and two to hand to the interviewer(s) . This would be the ideal time to showcase your master.sql file from class. The suggestion would be to add a TOC (in comments) as well as a brief comment for each example. Similar to examples shown in class. You can look up standards in SQL commenting. To anyone who can read SQL, neatly written well organized comments will jump off the page and demonstrate good coding habits.

They are asking for knowledge of statistical packages. There are open-source Excel add-ons for statistics if you want to practice.

“Strong experience in Excel”

In my experience this has meant graphs (charts) created on data then often copied and pasted into PowerPoint.

Possible practice.

1. Create a reporting table. Say all customers and the amounts spent from books. Maybe call it custSpending
2. Run an insert using a select statement into this new table
3. Now run a simple select \* from custSpending;
4. Copy and paste the results into Excel
5. Make a chart in Excel
6. Then recreate the connection between Excel and Oracle from the first week of class and point it to custSpending
7. Now add a few rows to your books tables
8. Bo back to Excel and refresh your graph to show the changes