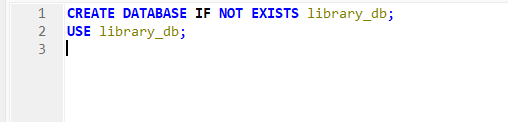
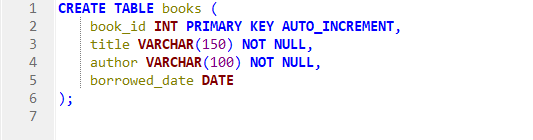
**COMPUTER SCIENCE SEMESTER 2 PART 2 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_TASK 3 (10% CARRYMARKS) SQL EXERCISE : LIBRARY DATABASE**

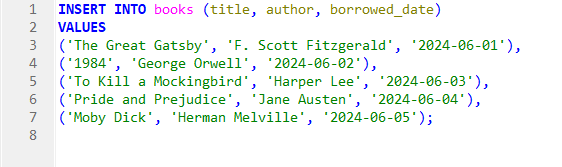
1. Creating database

****

2) Creating books table



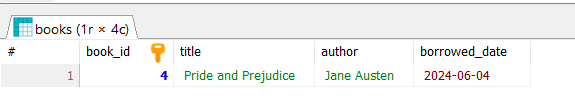
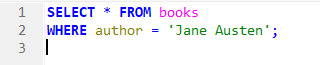
3) Insert 5 books



4)List All Books

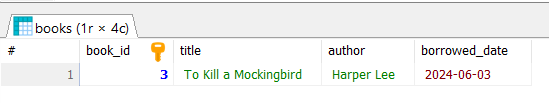


5)Find Books by Author

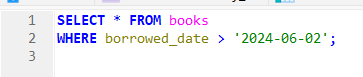


6)Find Books Borrowed on a Specific Date



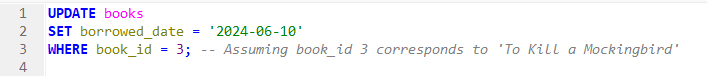


7) Find Books Borrowed After a Certain Date



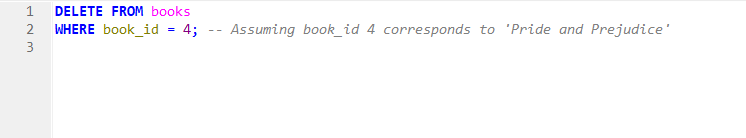


8) Update borrowed\_date for a Book





9) Delete a Book





10) Re-Add the Deleted Book

