1. To perform these activities, refer to the JustLee database tables.
2. During an afternoon at work, you receive various requests for data stored in the database. As you fulfill each request, you decide to document the SQL statements you used to find the data to assist with future requests. The following are two of the requests that were made:

(QUESTIONS AND ANSWERS ARE BELOW)

1. For each request, create a document showing the SQL statement and the query results.

INTRO:Text

Description automatically generatedText

Description automatically generated

1. A manager at JustLee Books requests a list of the titles of all books generating a profit of at least $10.00. The manager wants the results listed in descending order, based on each book’s profit.
   1. SELECT TITLE, LNAME || ', ' || FNAME AS AUTHOR, RETAIL-COST AS PROFIT

FROM BOOKS, AUTHOR

WHERE RETAIL-COST >= 10

ORDER BY PROFIT DESC, LNAME, FNAME, TITLE;

* 1. A picture containing graphical user interface

     Description automatically generatedA picture containing graphical user interface

     Description automatically generatedA picture containing text

     Description automatically generated

1. A customer service representative is trying to identify all books in the Computer or Family Life category and published by Publisher 1 or Publisher 3. However, the results shouldn’t include any book selling for less than $45.00.
   1. SELECT TITLE, RETAIL, PUBID, CATEGORY, LNAME || ', ' || FNAME AS AUTHOR

FROM BOOKS, AUTHOR

WHERE RETAIL >= 45.00

AND PUBID = 3 OR PUBID = 1

AND CATEGORY = 'Computer' OR CATEGORY = 'Family Life'

ORDER BY TITLE DESC, AUTHOR;

* 1. A picture containing text

     Description automatically generatedA picture containing text

     Description automatically generatedText

     Description automatically generated