Jalu Chaudhary

Class IT-314-DL1

Hands-On Assignments chapter 5.

To perform the following assignments, refer to the tables created in the JLDB\_Build\_5.sql script

at the beginning of the chapter.

1. Add a new row in the ORDERS table with the following data: Order# = 1021, Customer# =

1009, and Order date = July 20, 2009.

A screenshot of a computer program

Description automatically generated

2. Modify the zip code on order 1017 to 33222.

A screenshot of a computer

Description automatically generated

3. Save the changes permanently to the database

A screenshot of a computer

Description automatically generated

4. Add a new row in the ORDERS table with the following data: Order# = 1022, Customer# =

2000, and Order date = August 6, 2009. Describe the error raised and what caused the error.

A computer screen shot of a program

Description automatically generated

5. Add a new row in the ORDERS table with the following data: Order# = 1023 and

Customer# = 1009. Describe the error raised and what caused the error.

A screenshot of a computer

Description automatically generated

6. Create a script using substitution variables that allows a user to set a new cost amount for

a book based on the ISBN.

A screenshot of a computer program

Description automatically generated

7. Execute the script and set the following values: isbn = 1059831198 and cost = $20.00.

A screenshot of a computer

Description automatically generated

8. Execute a command that undoes the change in Step 7.

A screenshot of a computer program

Description automatically generated

9. Delete Order# 1005. You need to address both the master order record and the related

detailed records.

A screenshot of a computer

Description automatically generated

10. Execute a command that undoes the previous deletion.

A screenshot of a computer

Description automatically generated