

## **Fatima Jinnah Women University**

Department of Software Engineering

## LAB 1

Name: Raifa Khalid

**Reg. no:** 2020-BSE-024

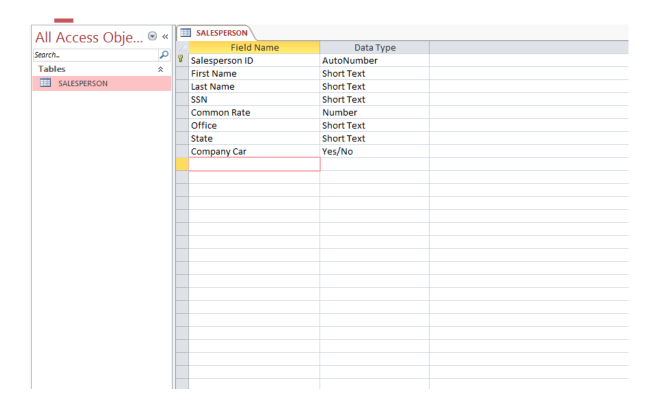
Section: A

Semester: Fourth

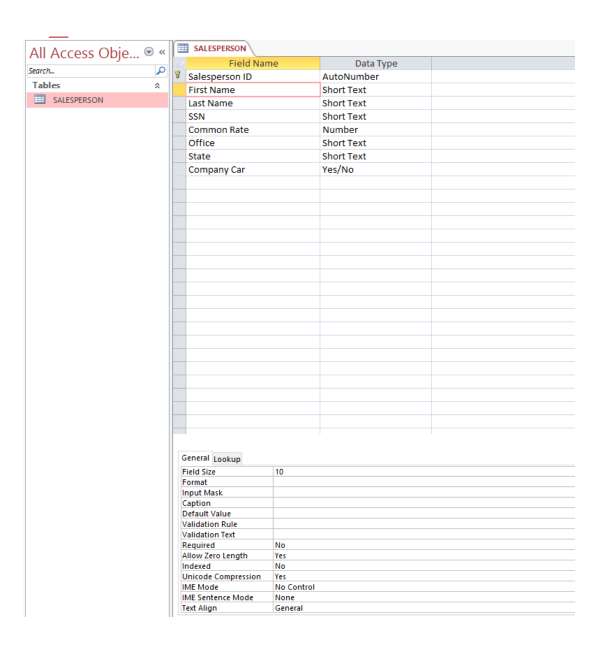
Course: Data Base (LAB)

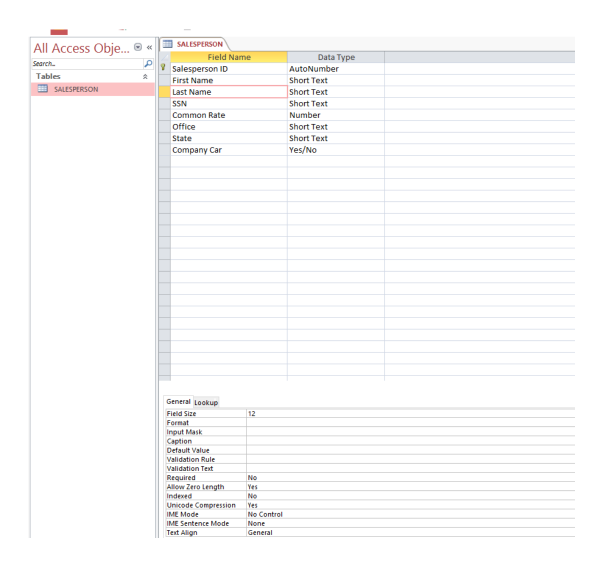
## TASK 01

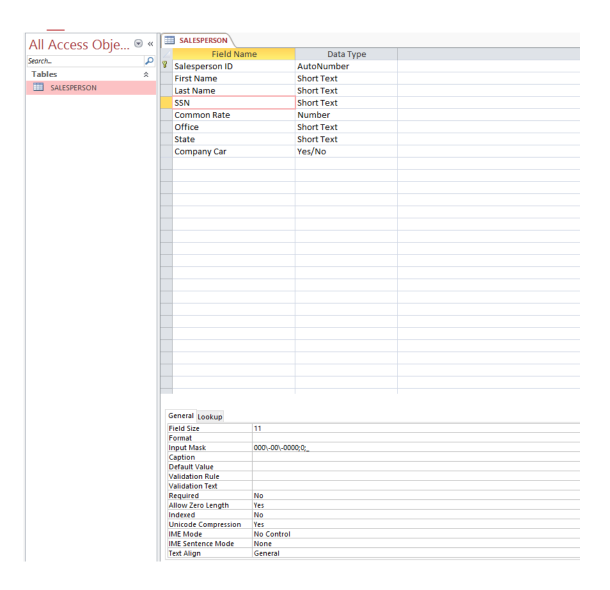
1. Create a table named "SALESPERSON" consisting of following fields.

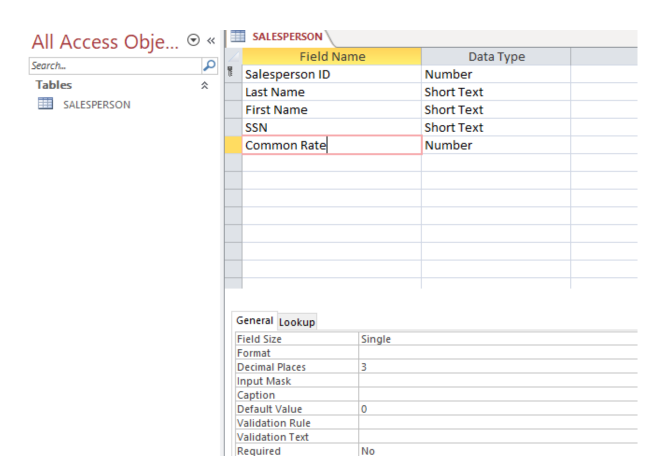


| All Access Obje ♥ |     | Field Name        | Data Type           |  |
|-------------------|-----|-------------------|---------------------|--|
| Search            | D 8 | Salesperson ID    | AutoNumber          |  |
| Tables            |     | First Name        | Short Text          |  |
| III SALESPERSON   |     | Last Name         | Short Text          |  |
|                   |     | SSN               | Short Text          |  |
|                   |     |                   |                     |  |
|                   |     | Common Rate       | Number              |  |
|                   |     | Office            | Short Text          |  |
|                   |     | State             | Short Text          |  |
|                   |     | Company Car       | Yes/No              |  |
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|                   |     |                   |                     |  |
|                   |     | General Lookup    |                     |  |
|                   |     |                   | Long Integer        |  |
|                   |     |                   | Increment           |  |
|                   |     | Format<br>Caption |                     |  |
|                   |     |                   | Yes (No Duplicates) |  |
|                   |     |                   | General             |  |
|                   |     | g                 |                     |  |







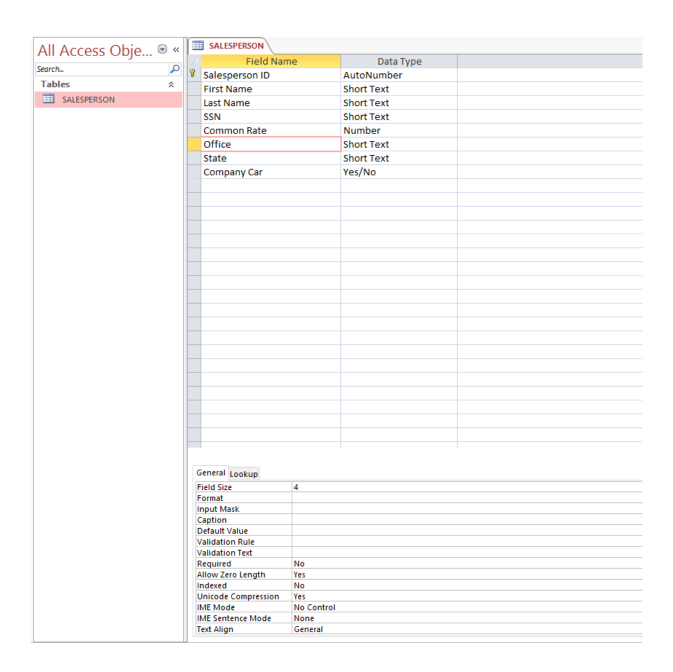


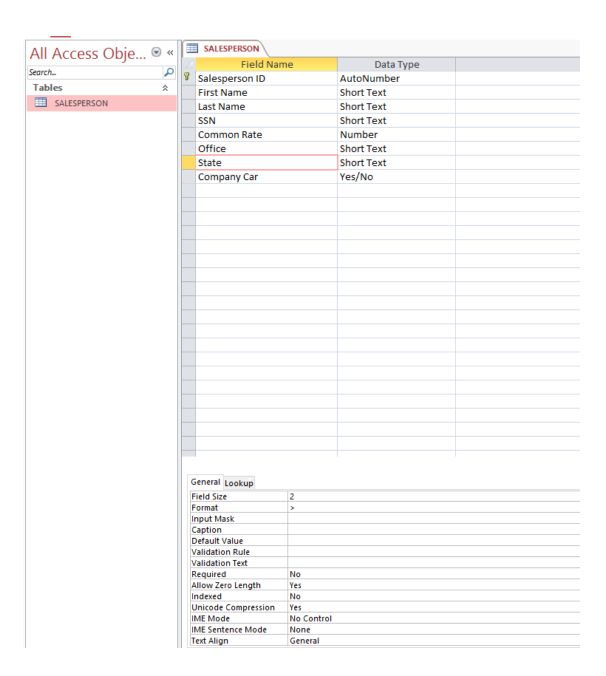
No

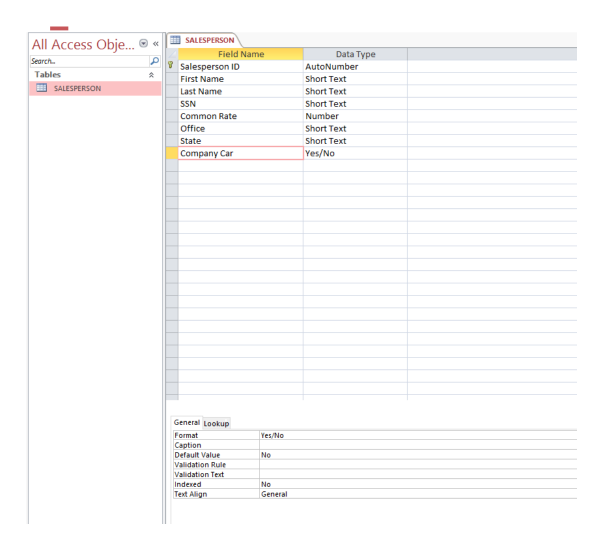
General

Indexed

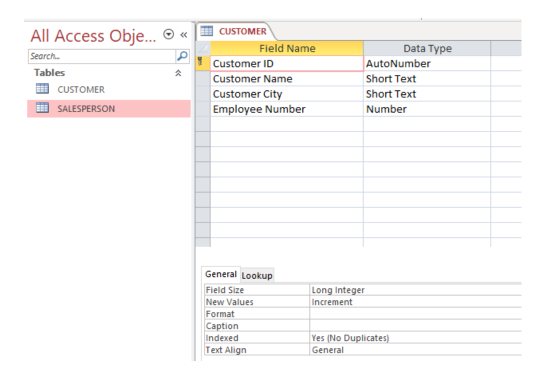
Text Align

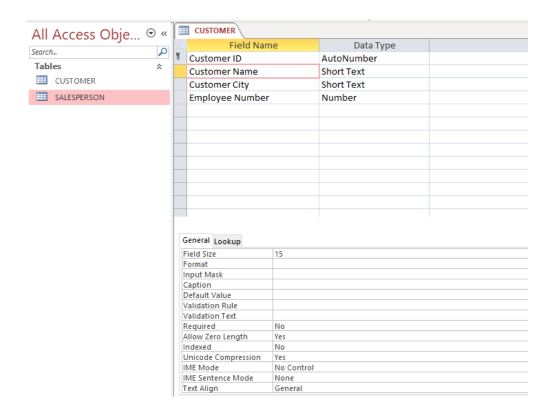


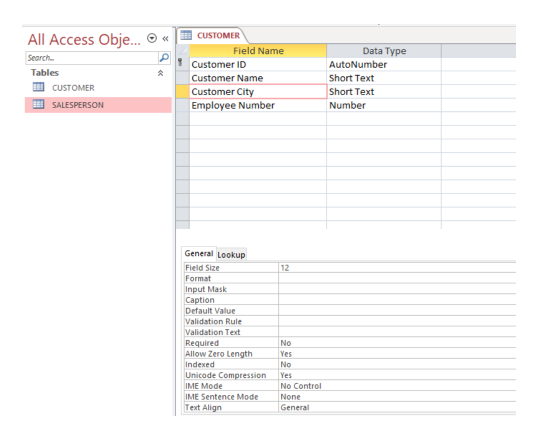


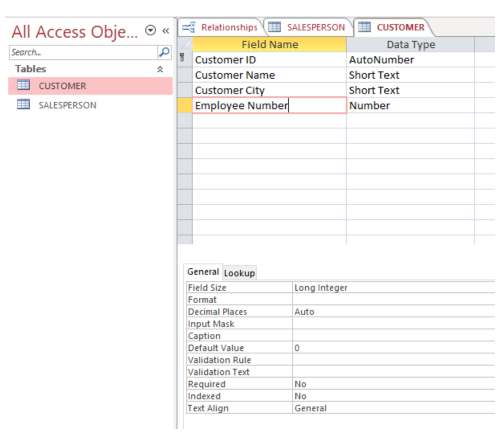


## 2. Create a table named "CUSTOMER" made up of following fields

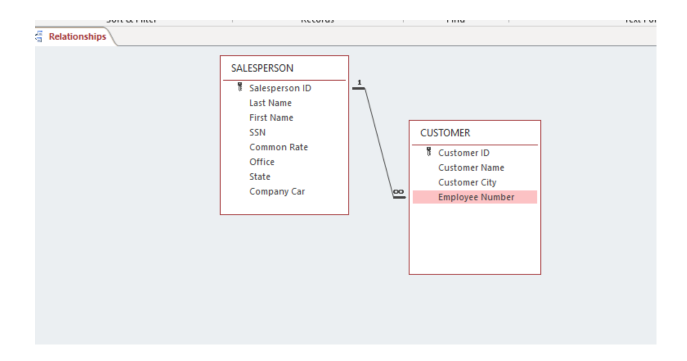




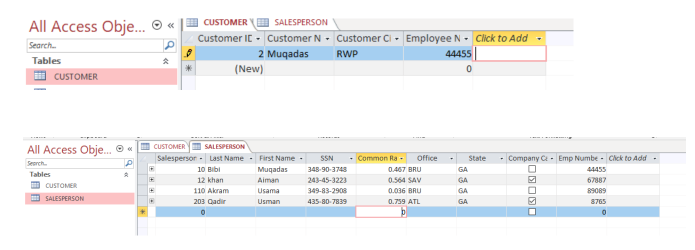




3. Create the relationship between the tables created above and also make sure "Enforcement of referential Integrity".



- 4. Insert the data in the above two tables
- 5. Best Fit all column widths and take a screenshot of print preview



6. Sort the data according to the Employee Name and Customer Name.

