

Submitted to:

**Sir Shehzad**

Submitted by:

**Zunaira Noor**

Course Title:

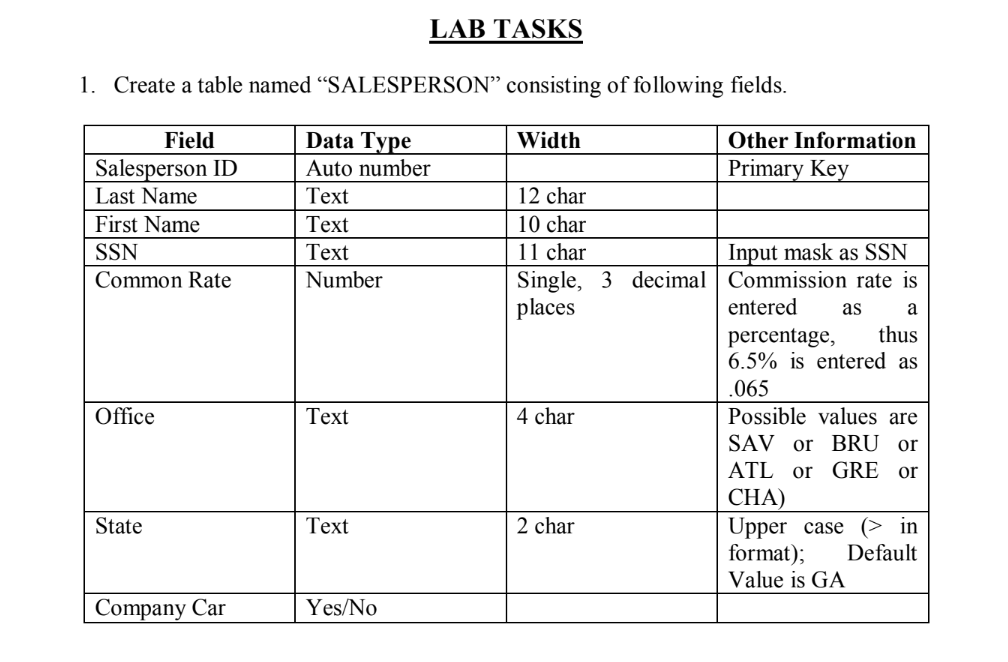
**Database Lab**

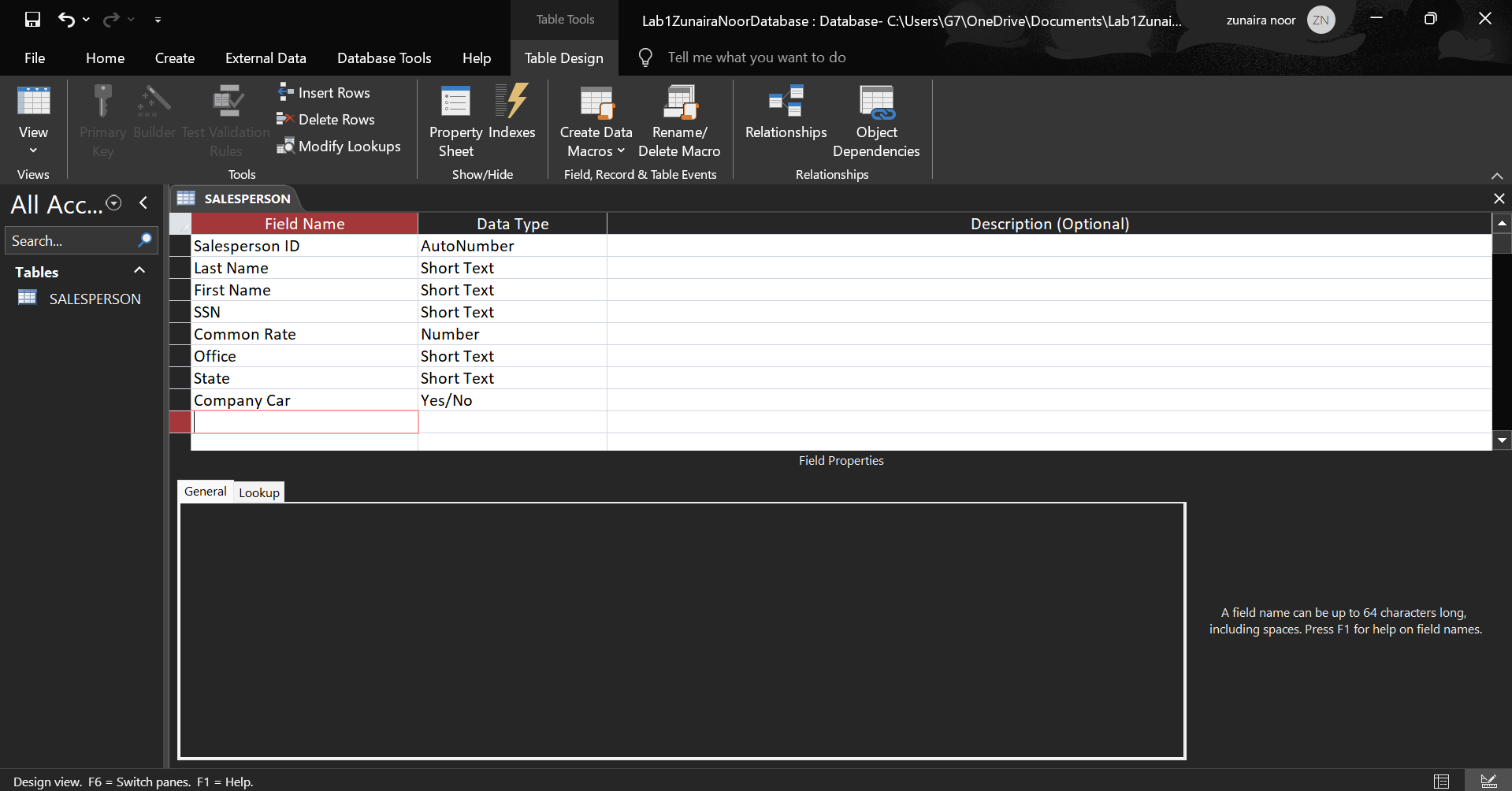
Roll No:

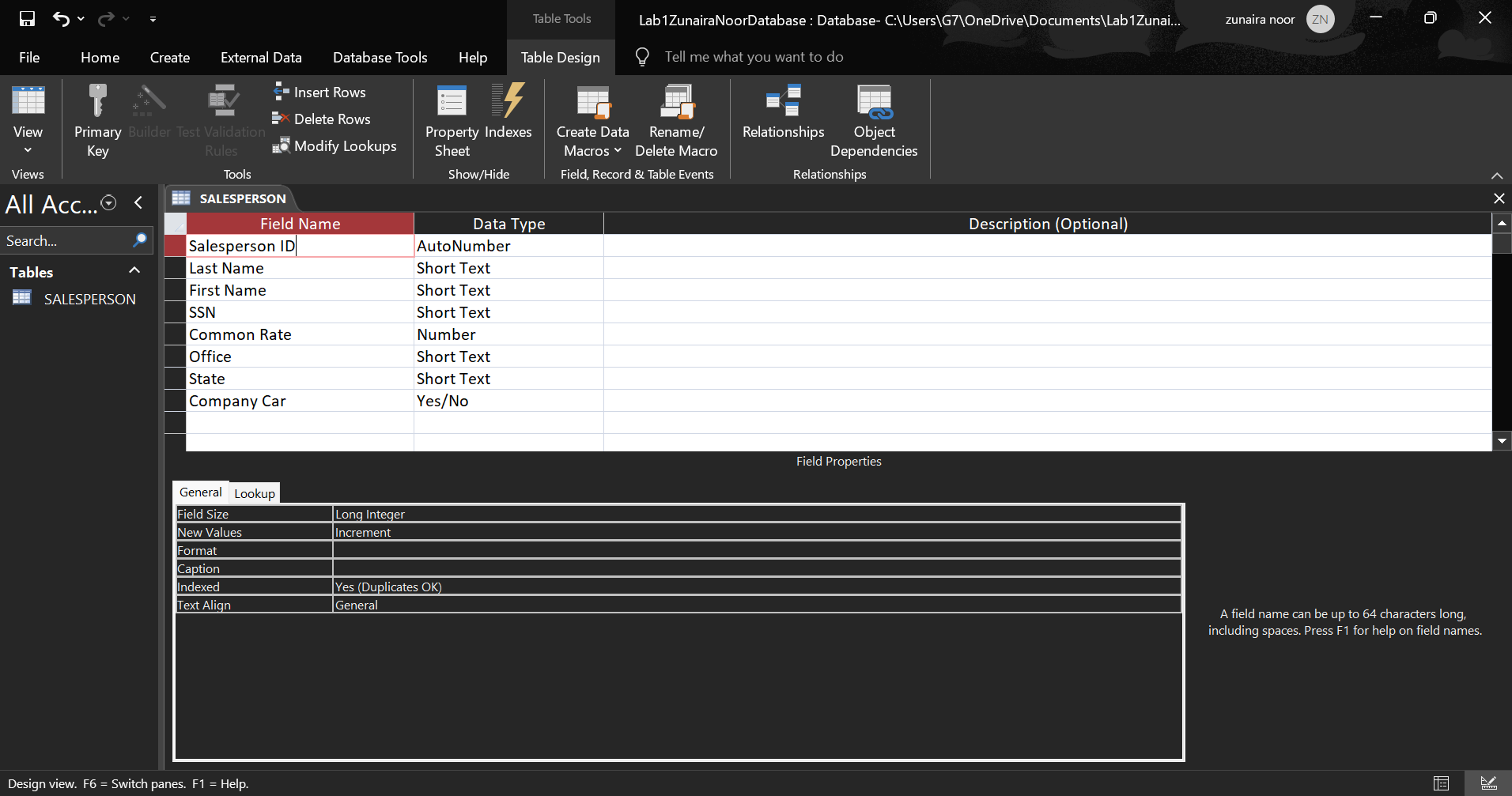
**2023-BSE-075**

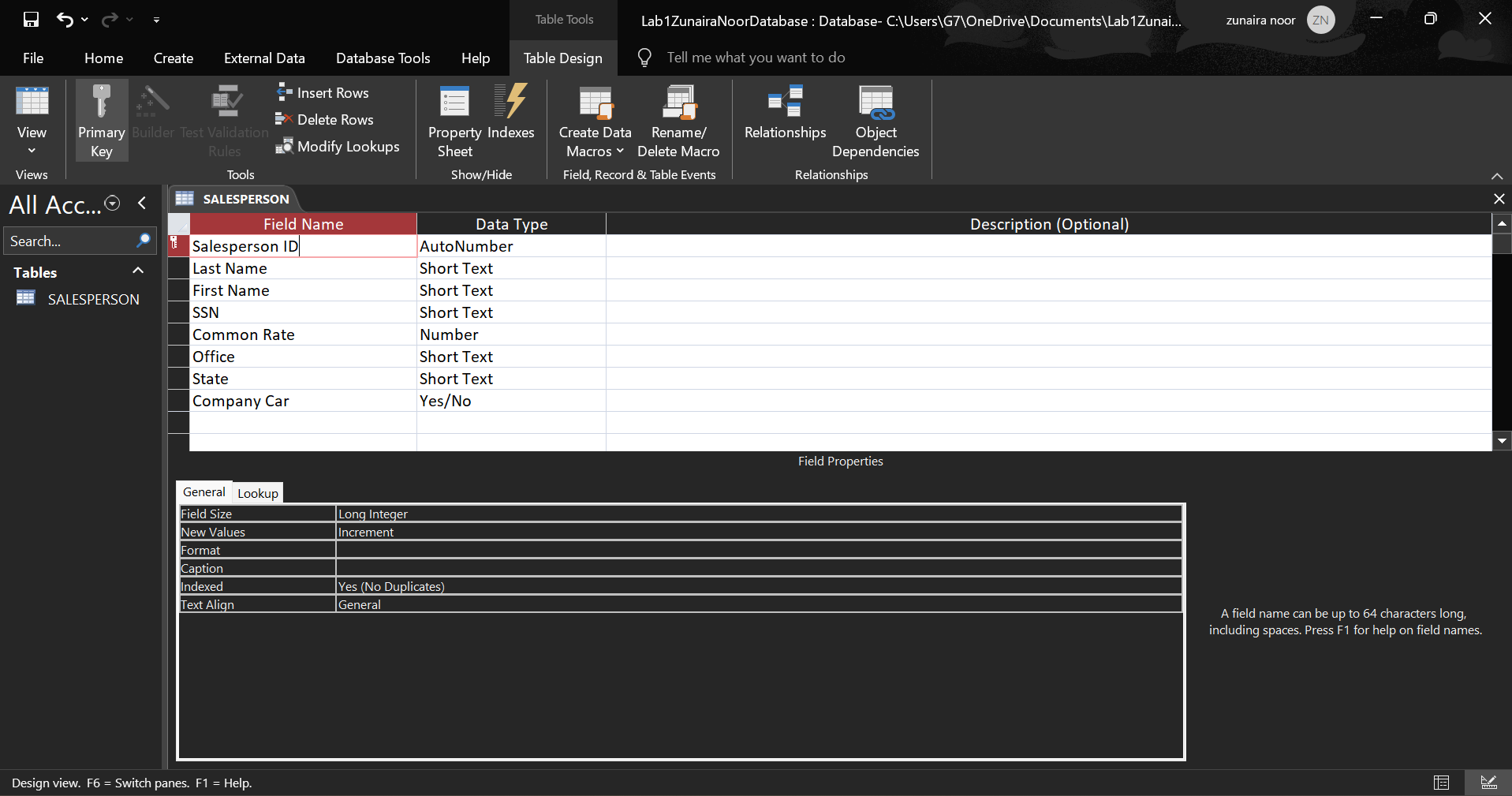
Section:

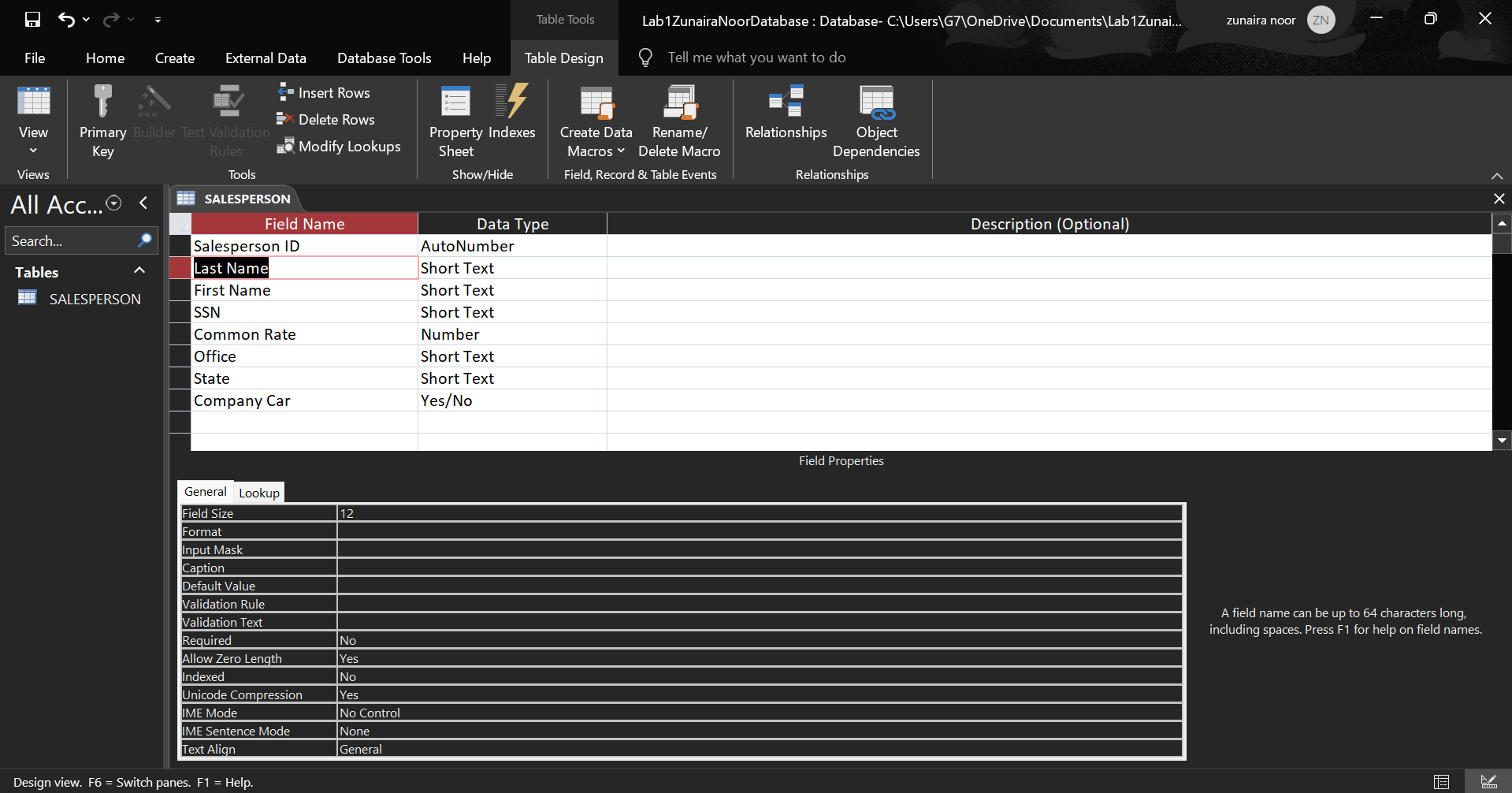
**IV B**

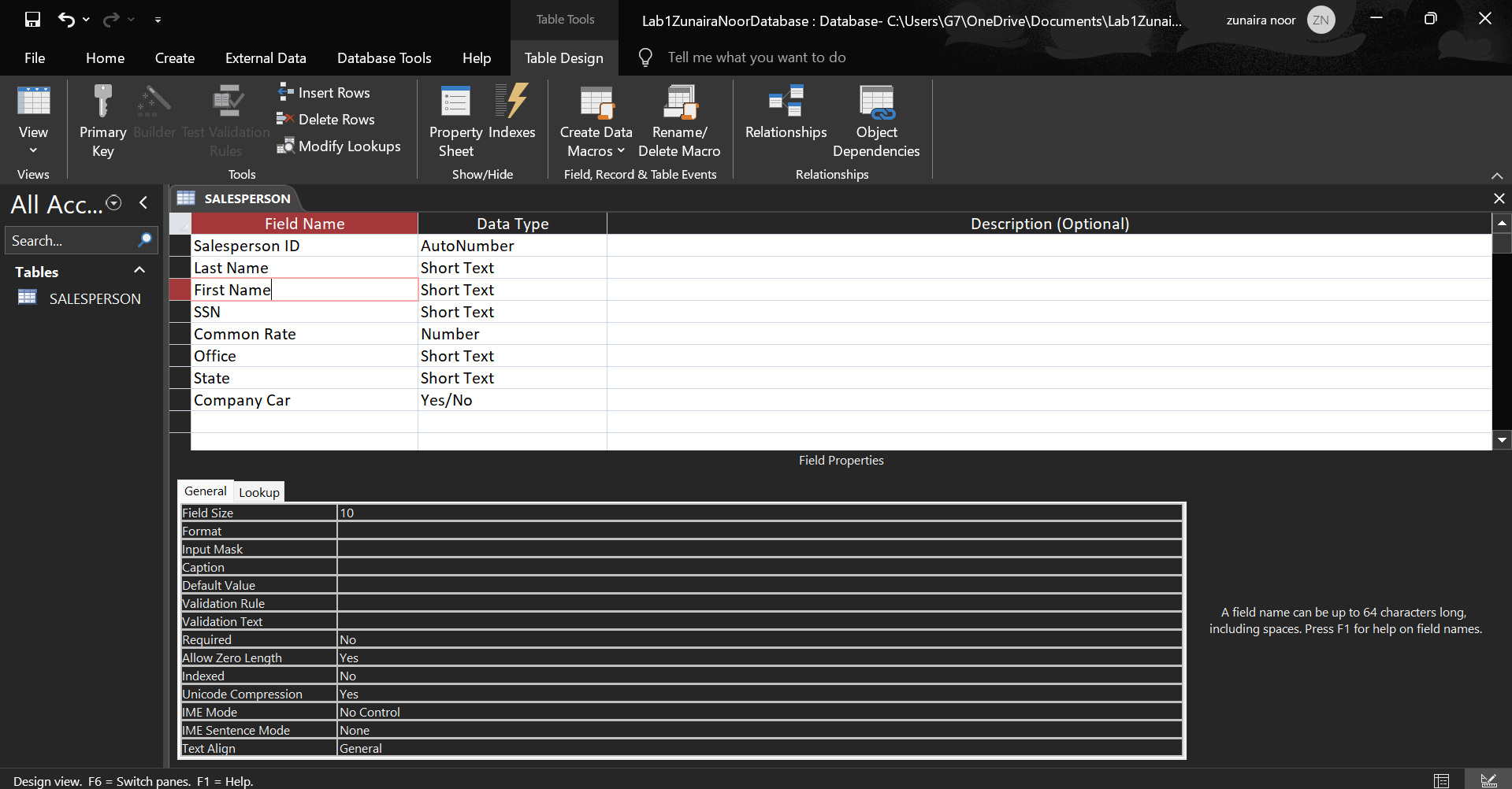


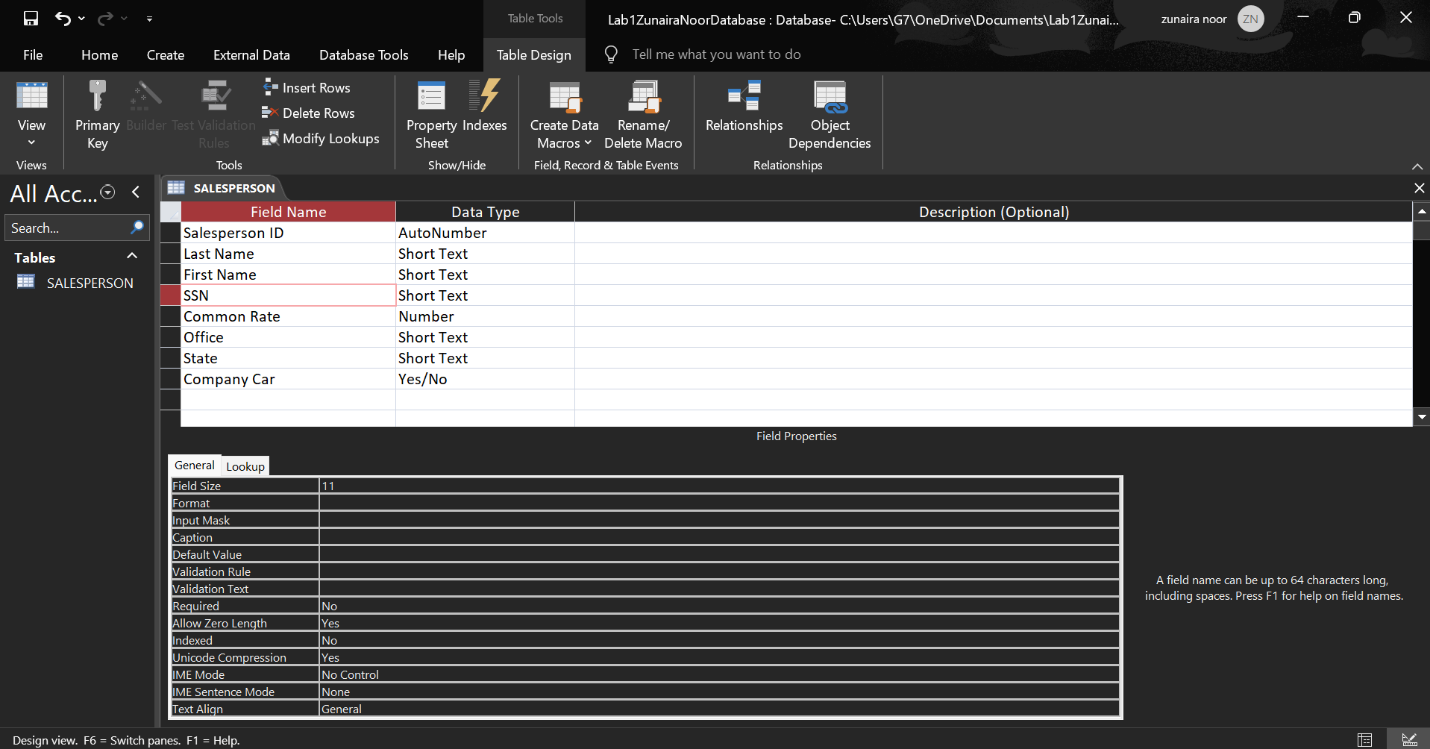


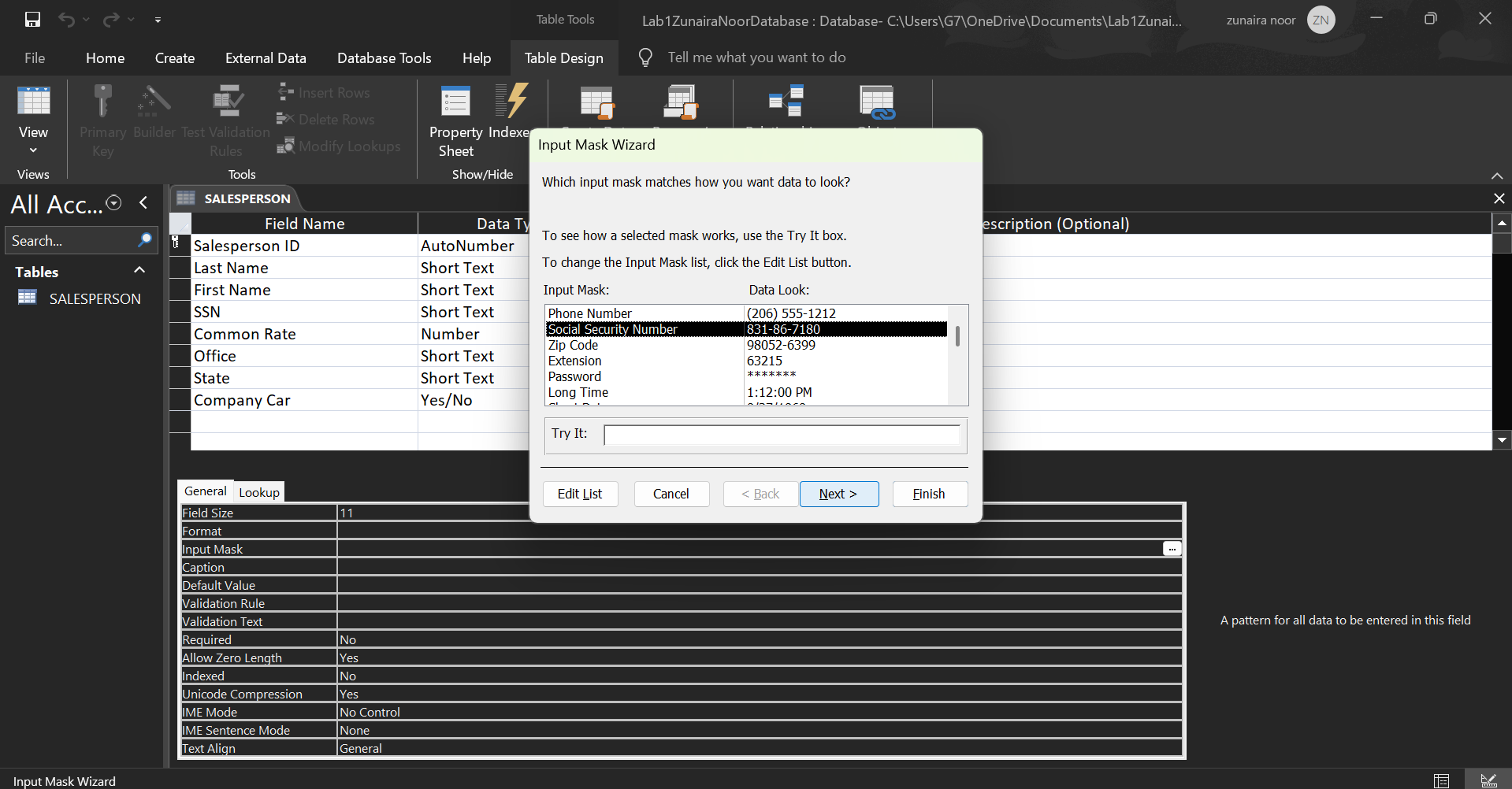


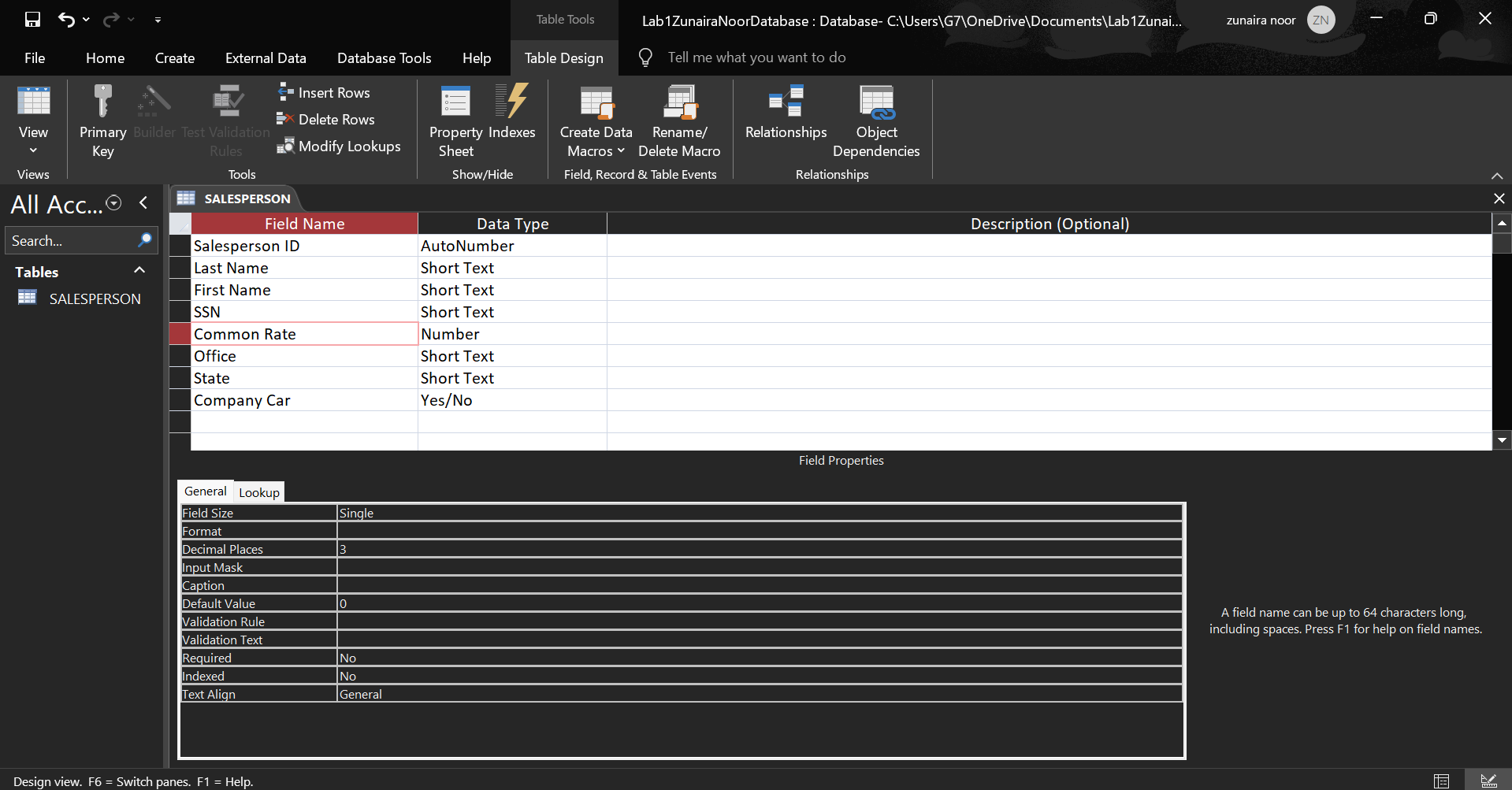


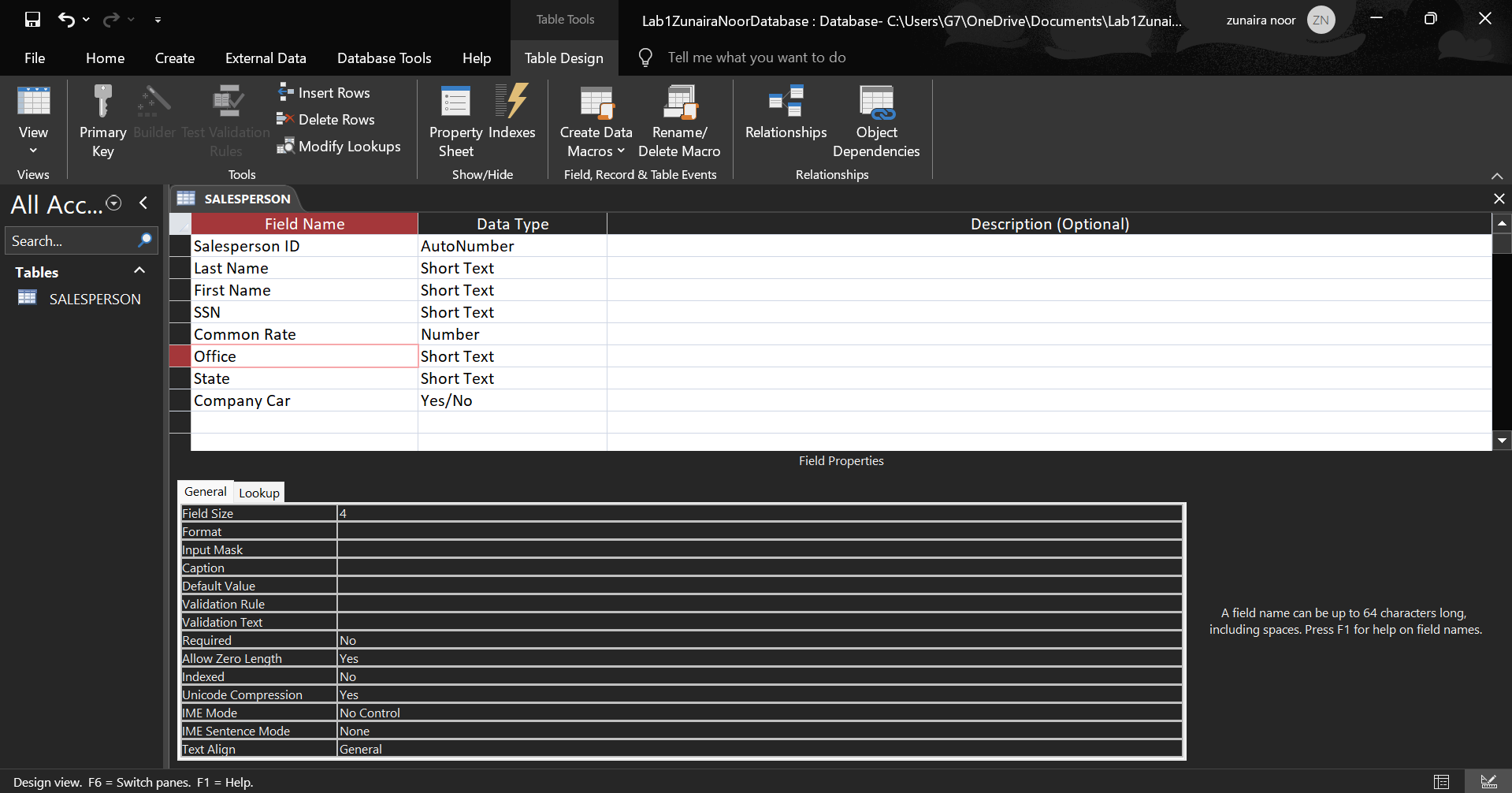


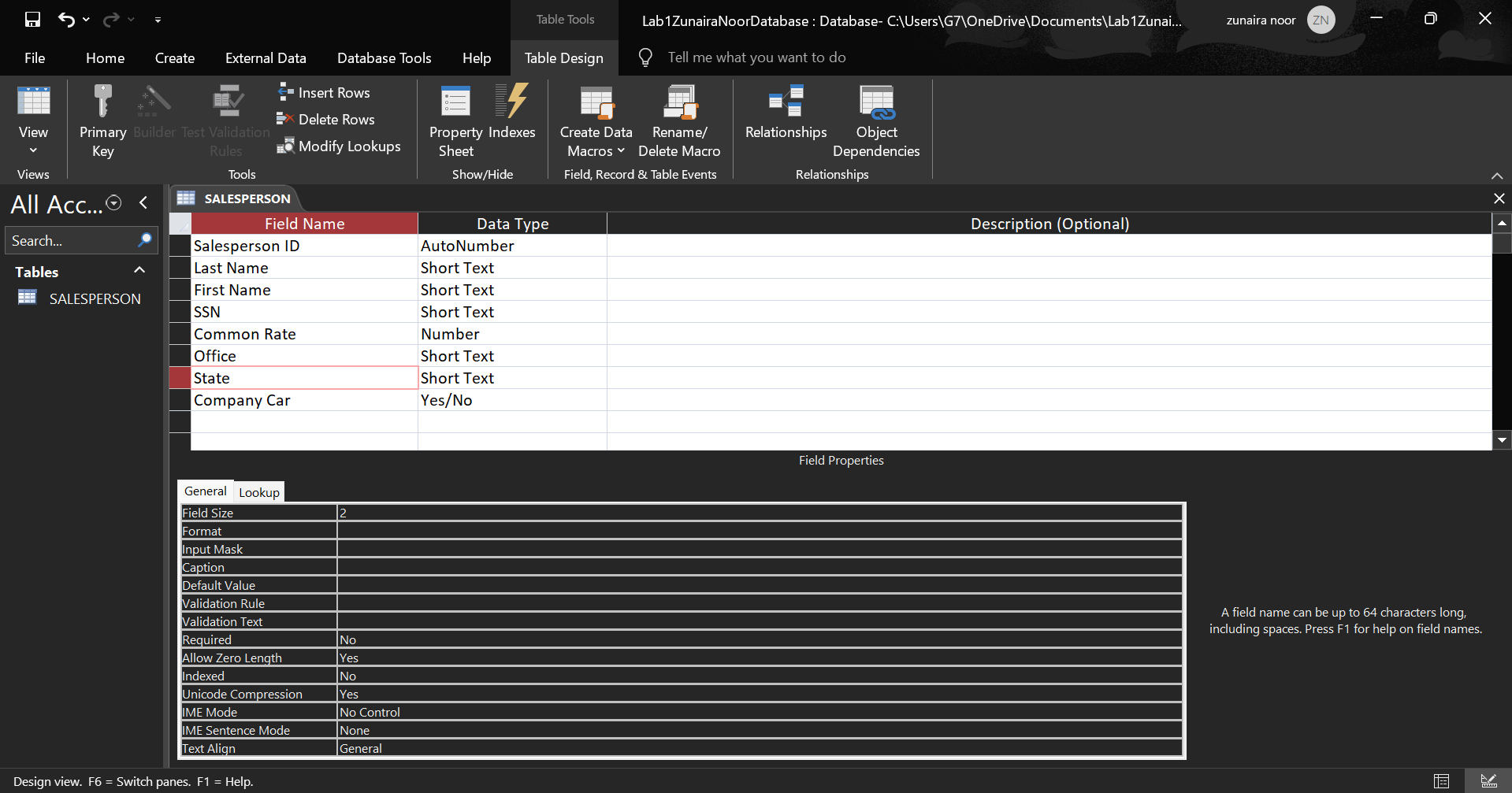




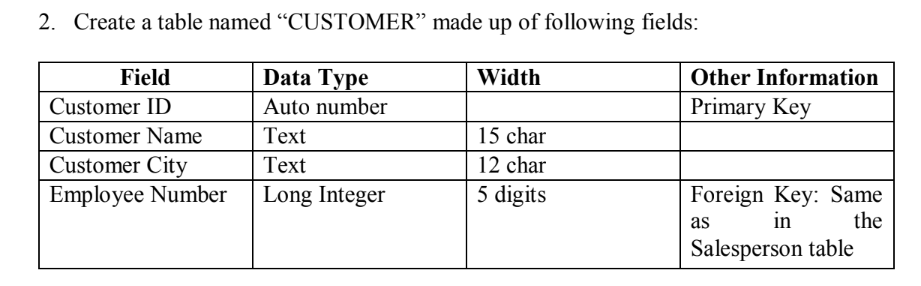


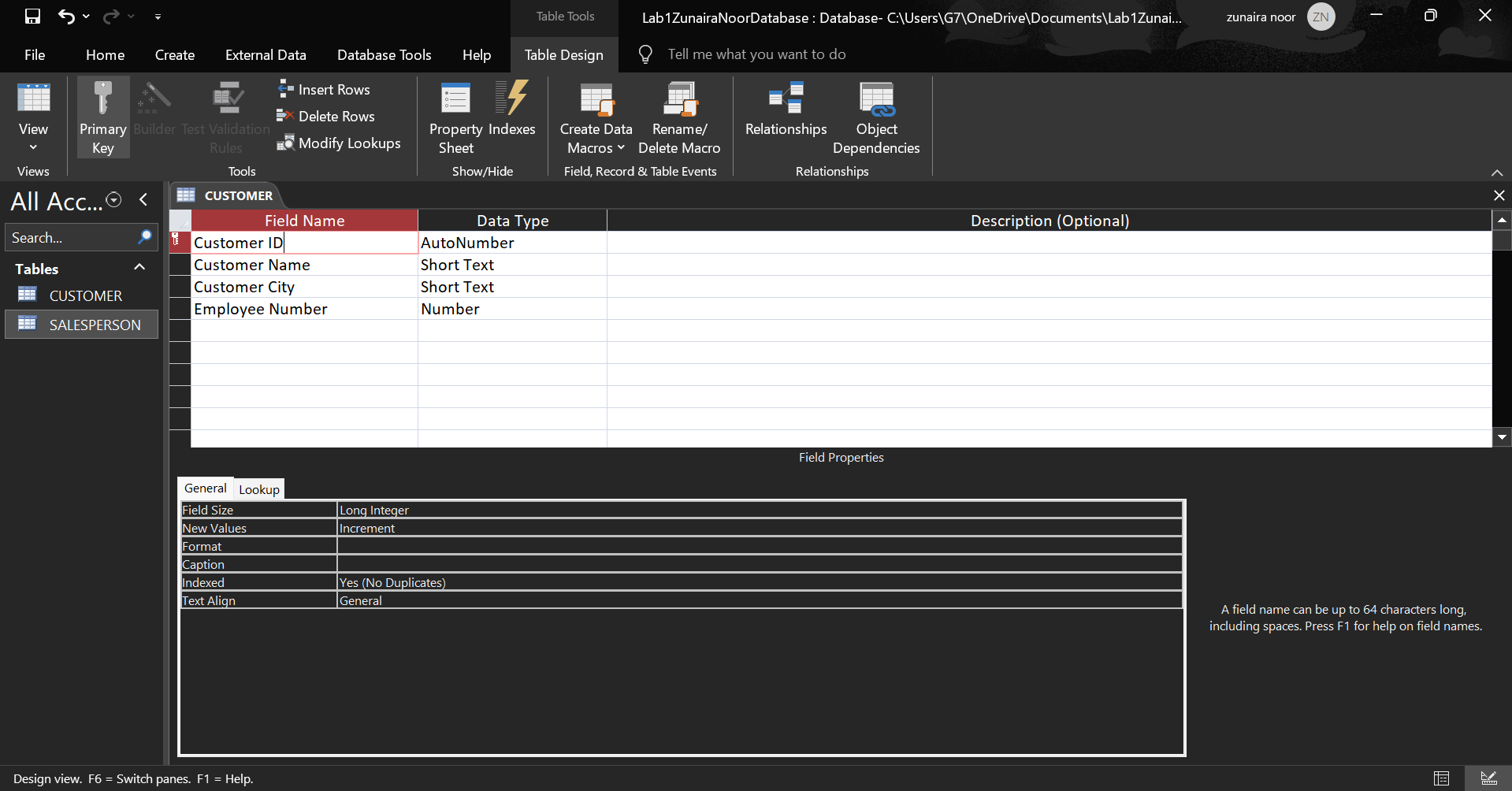


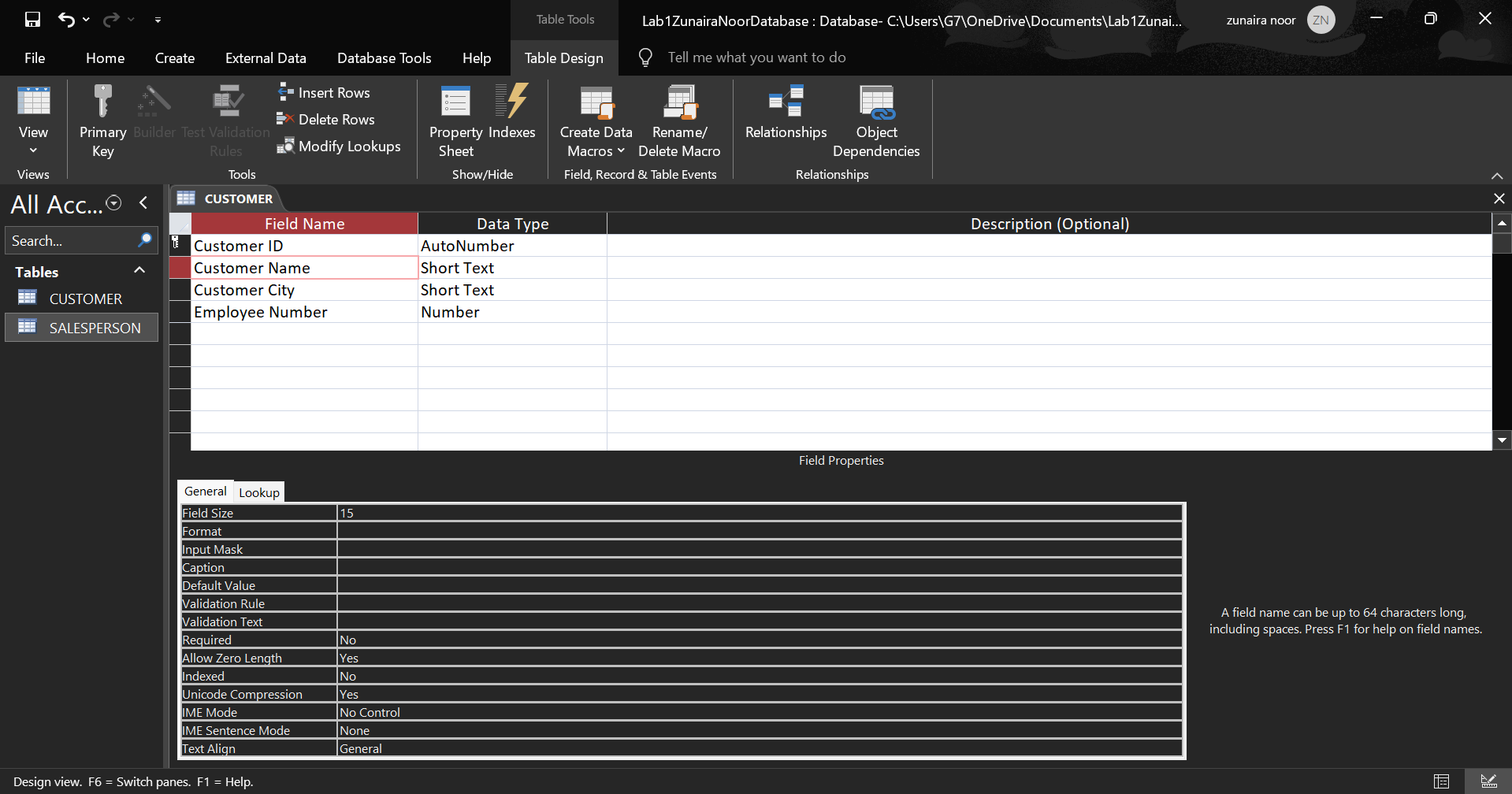


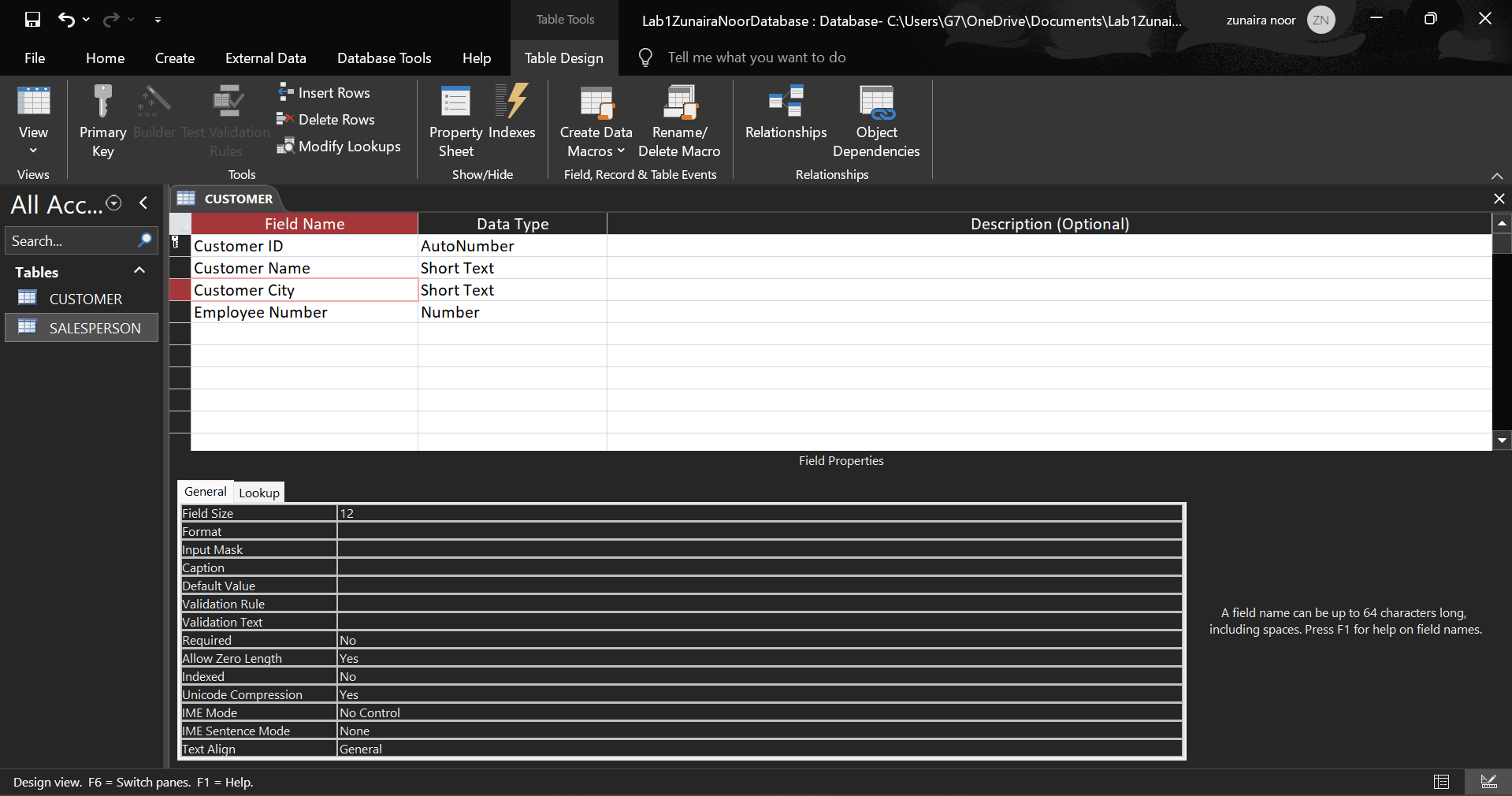


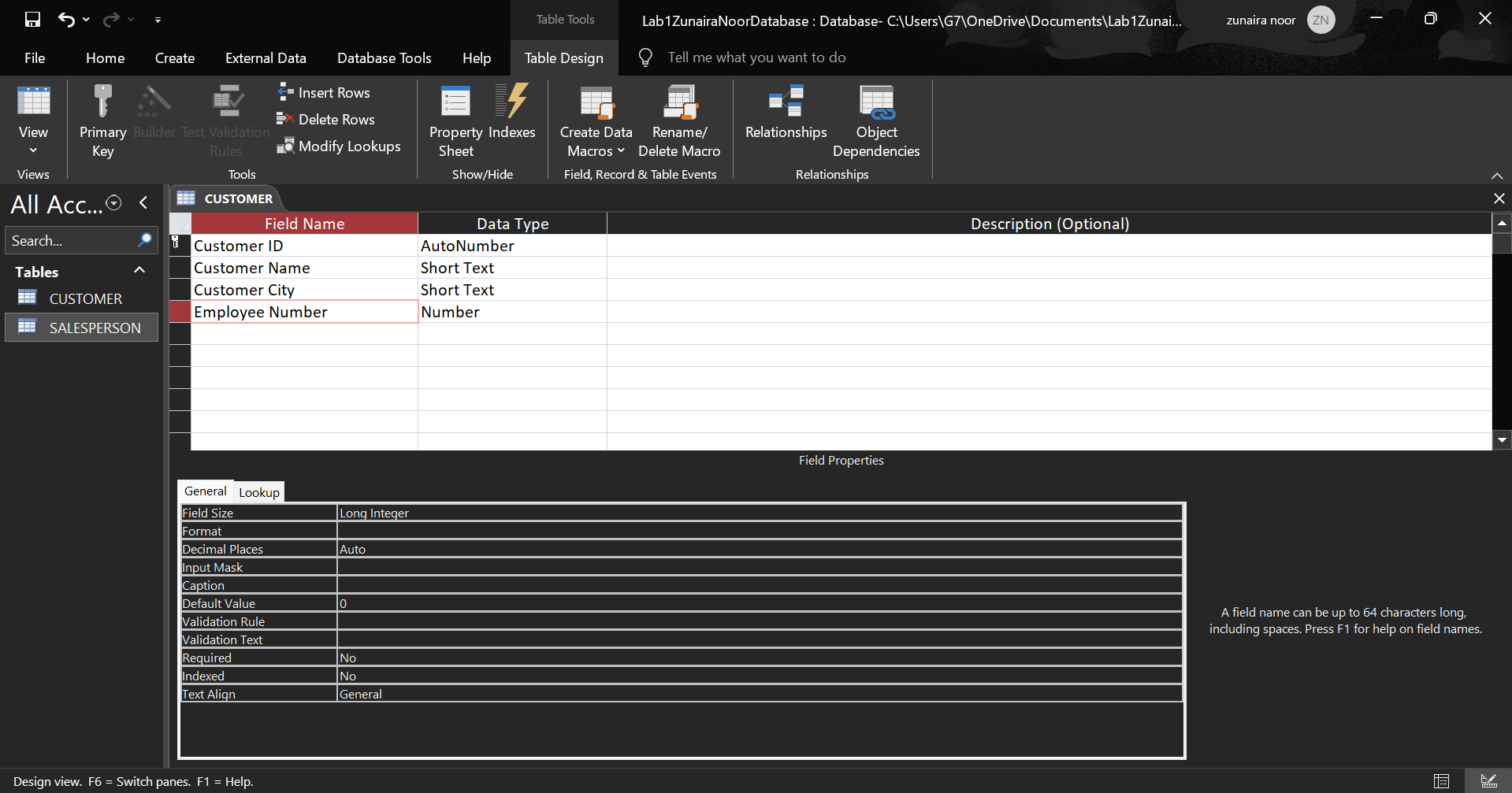




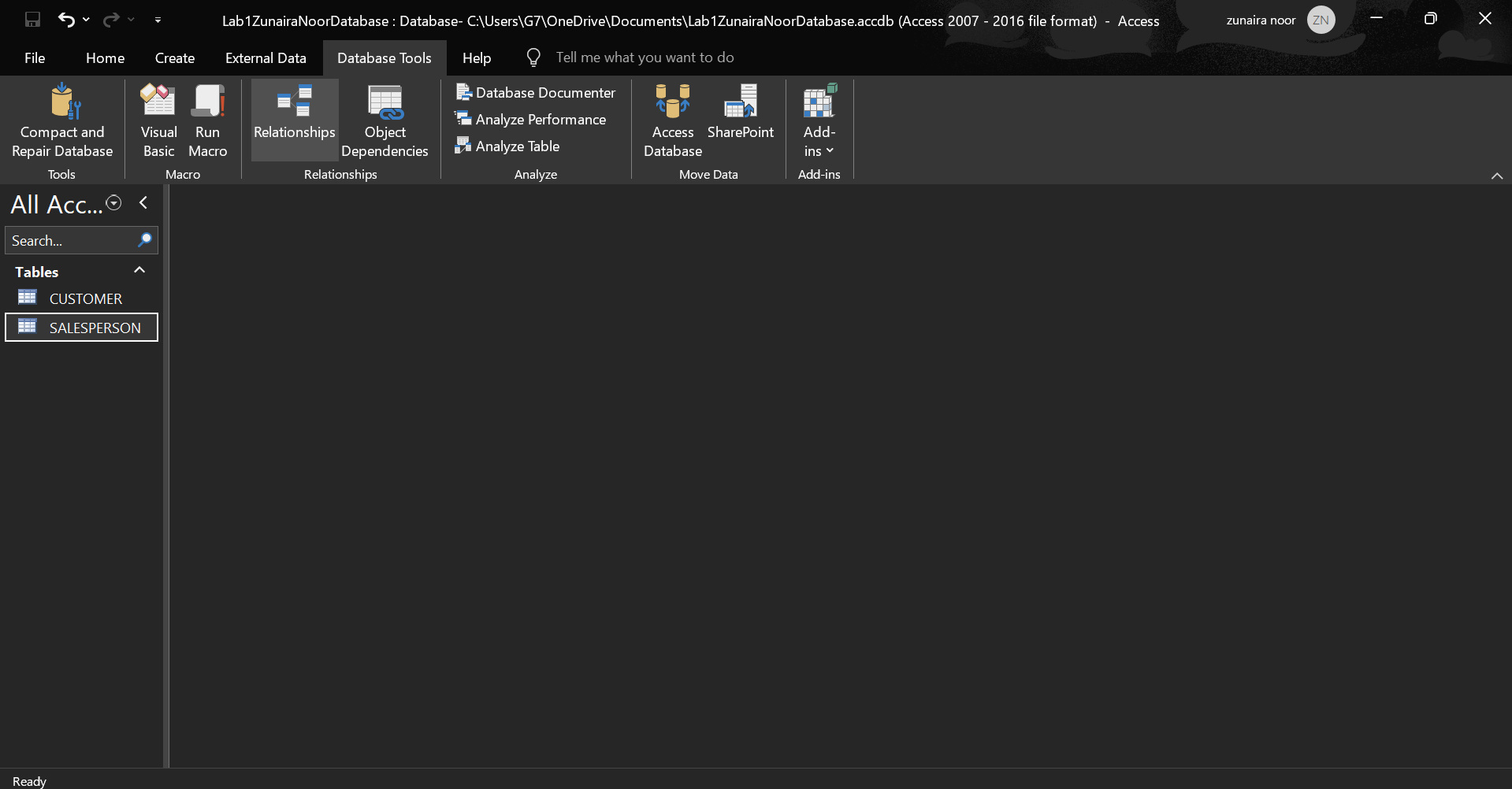


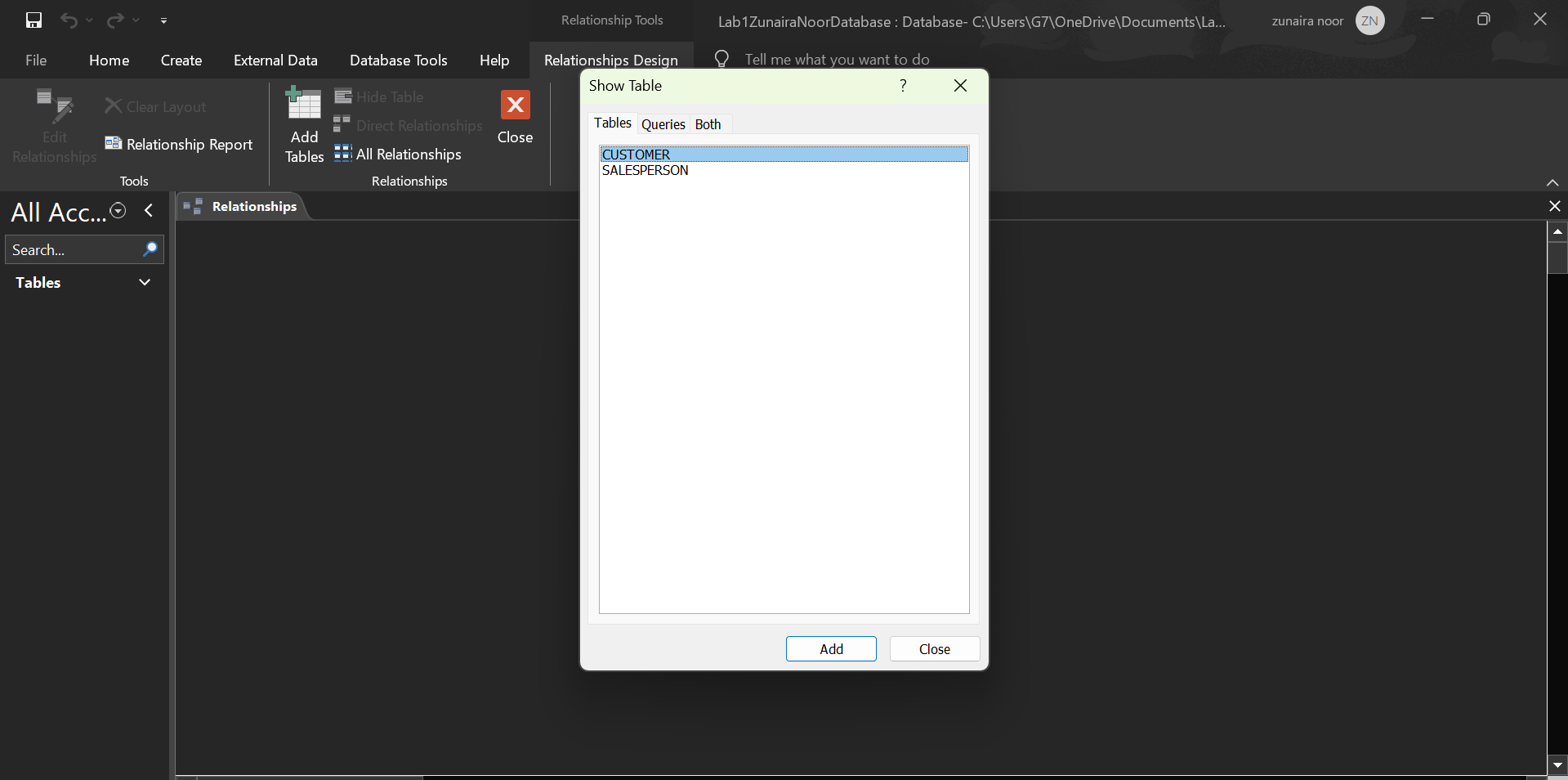


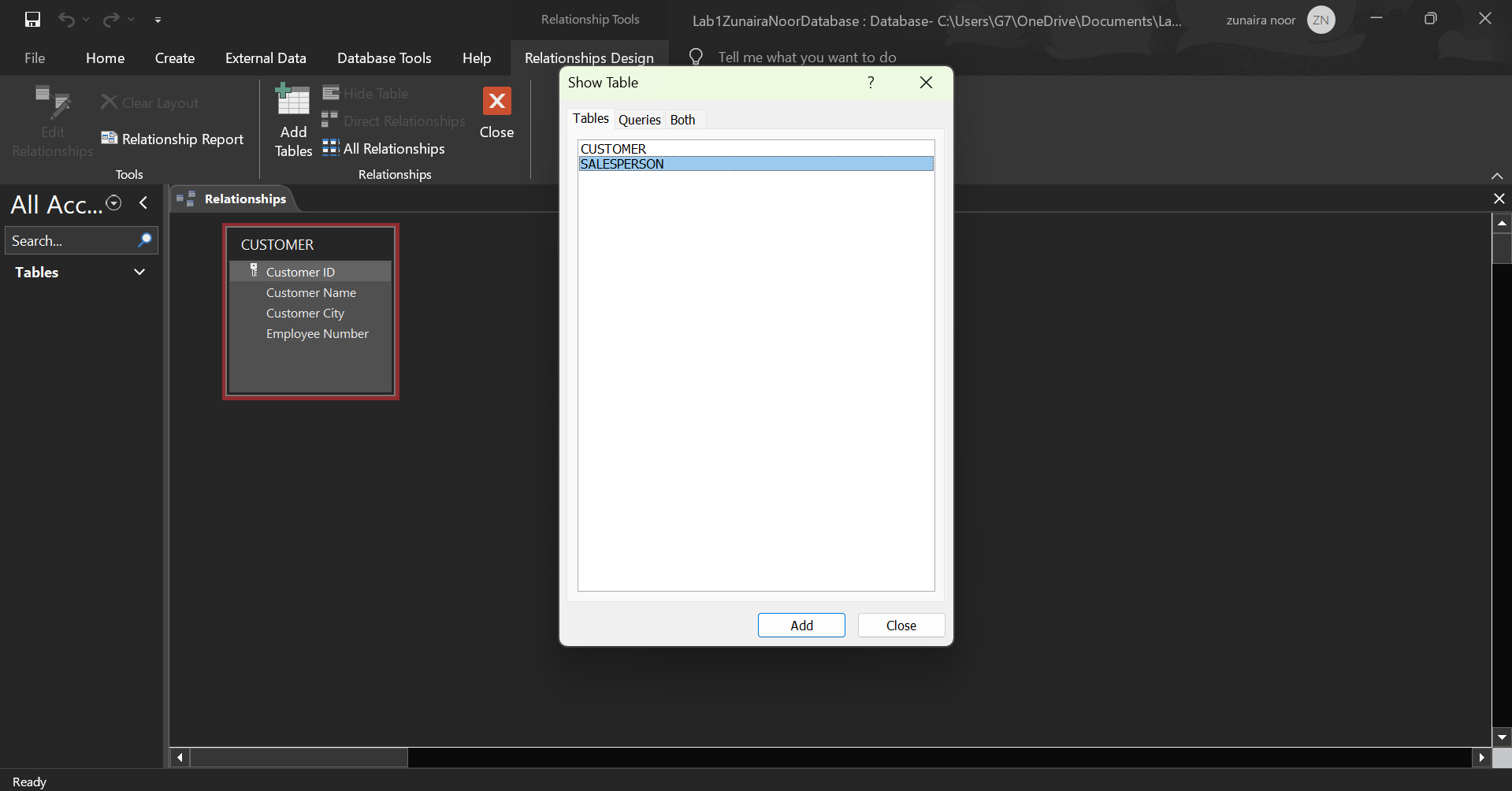


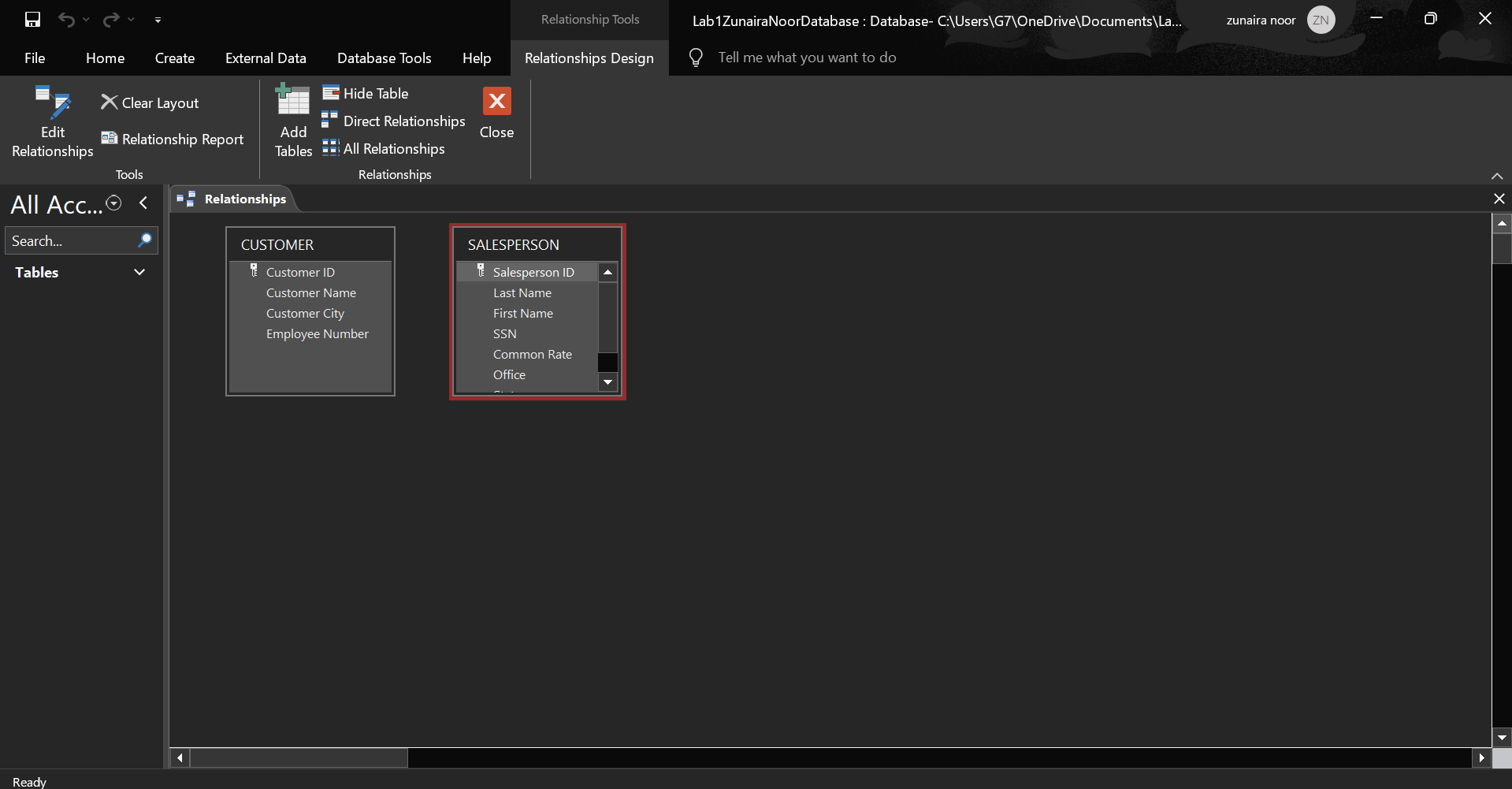


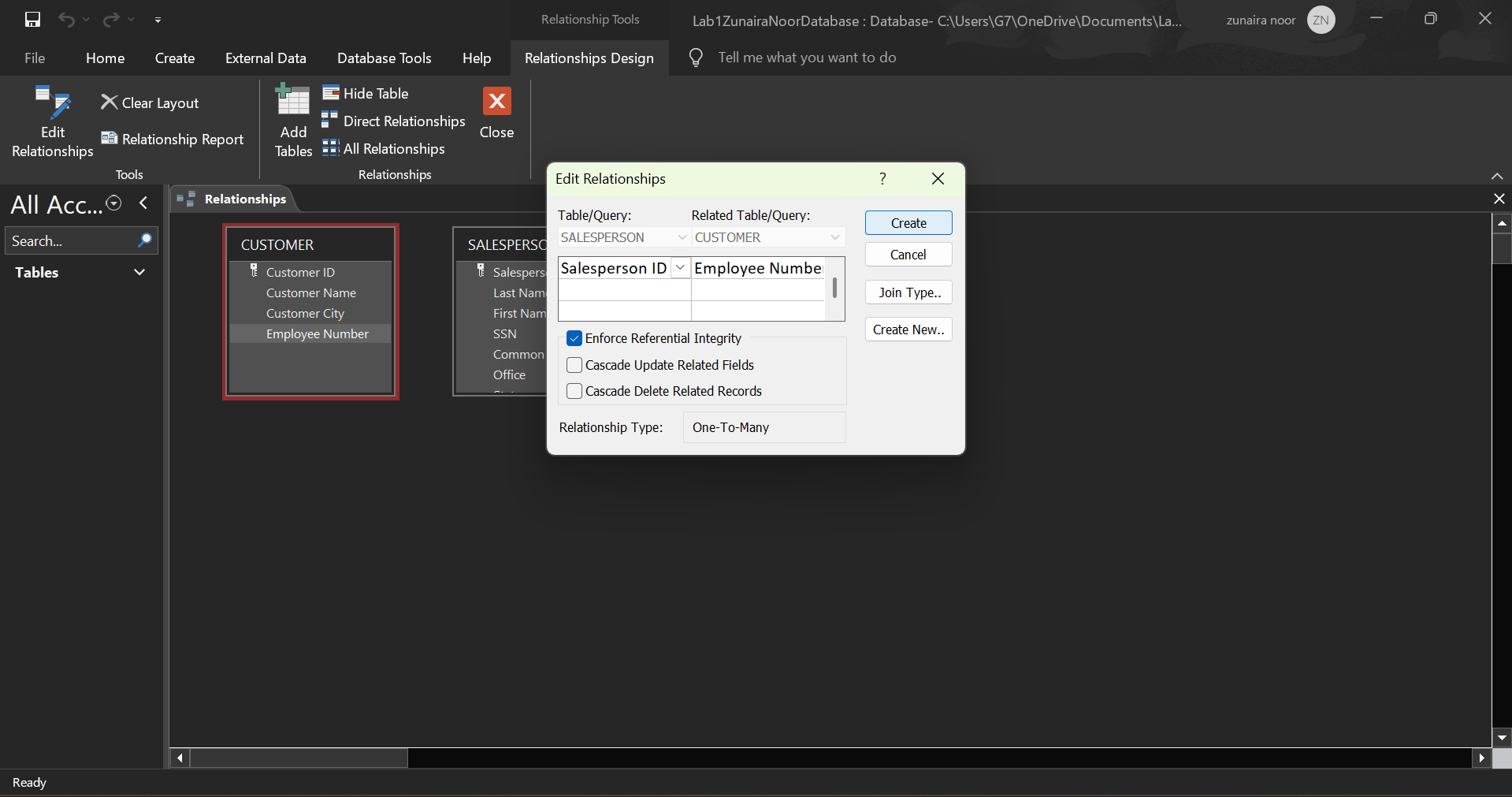
**3. Create the relationship between the tables created above and also make sure “Enforcement of referential Integrity”.**

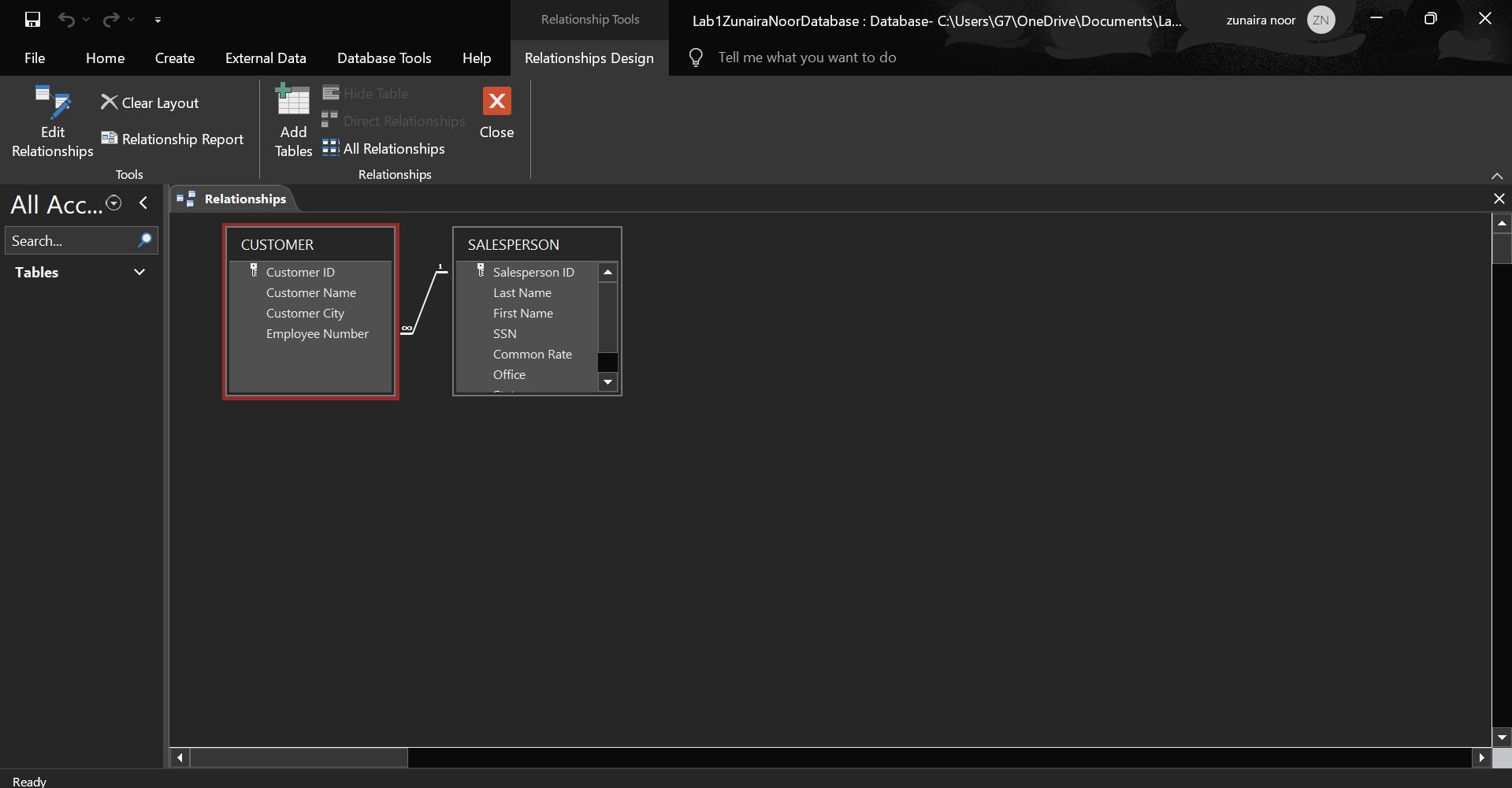




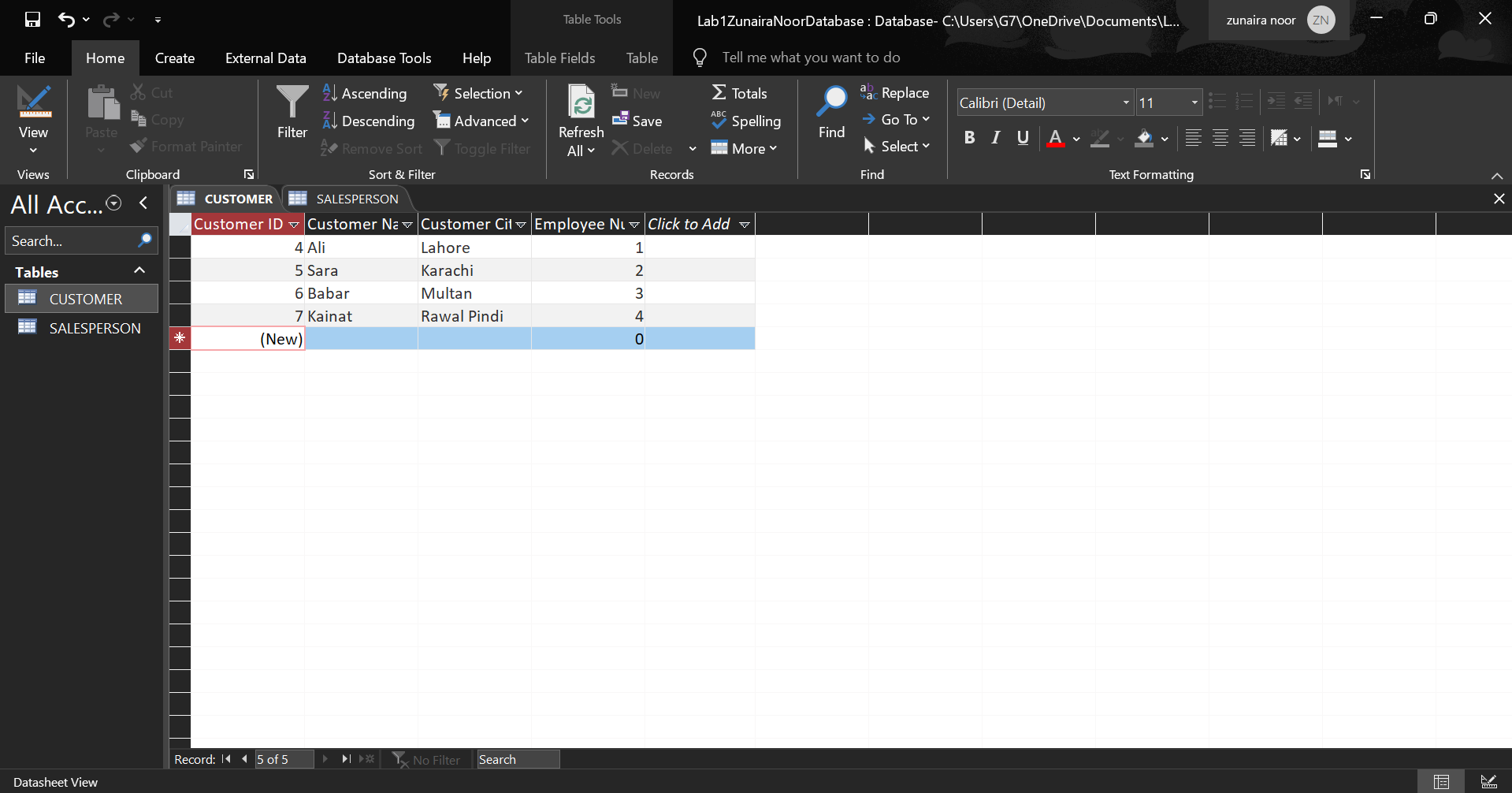


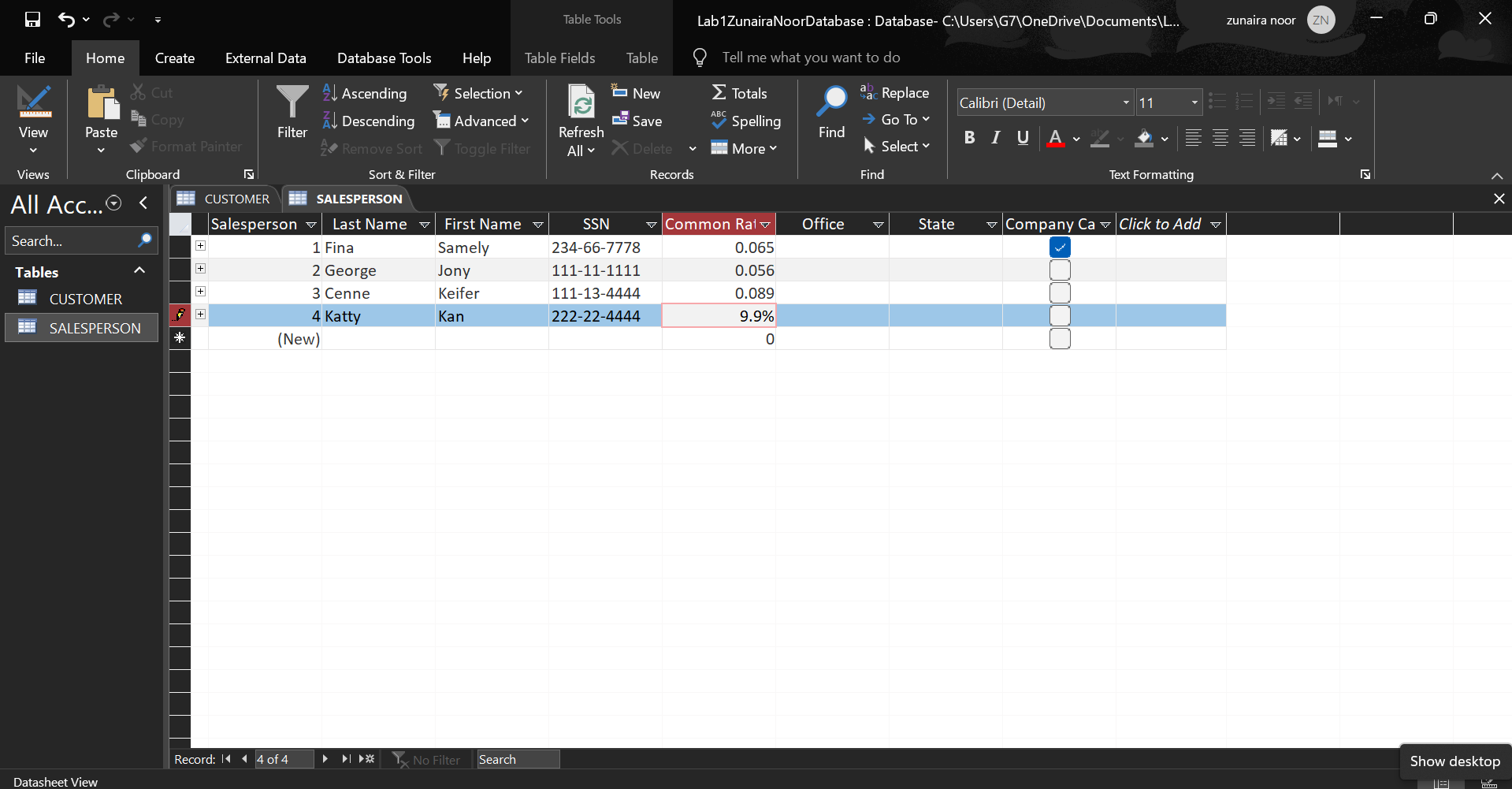


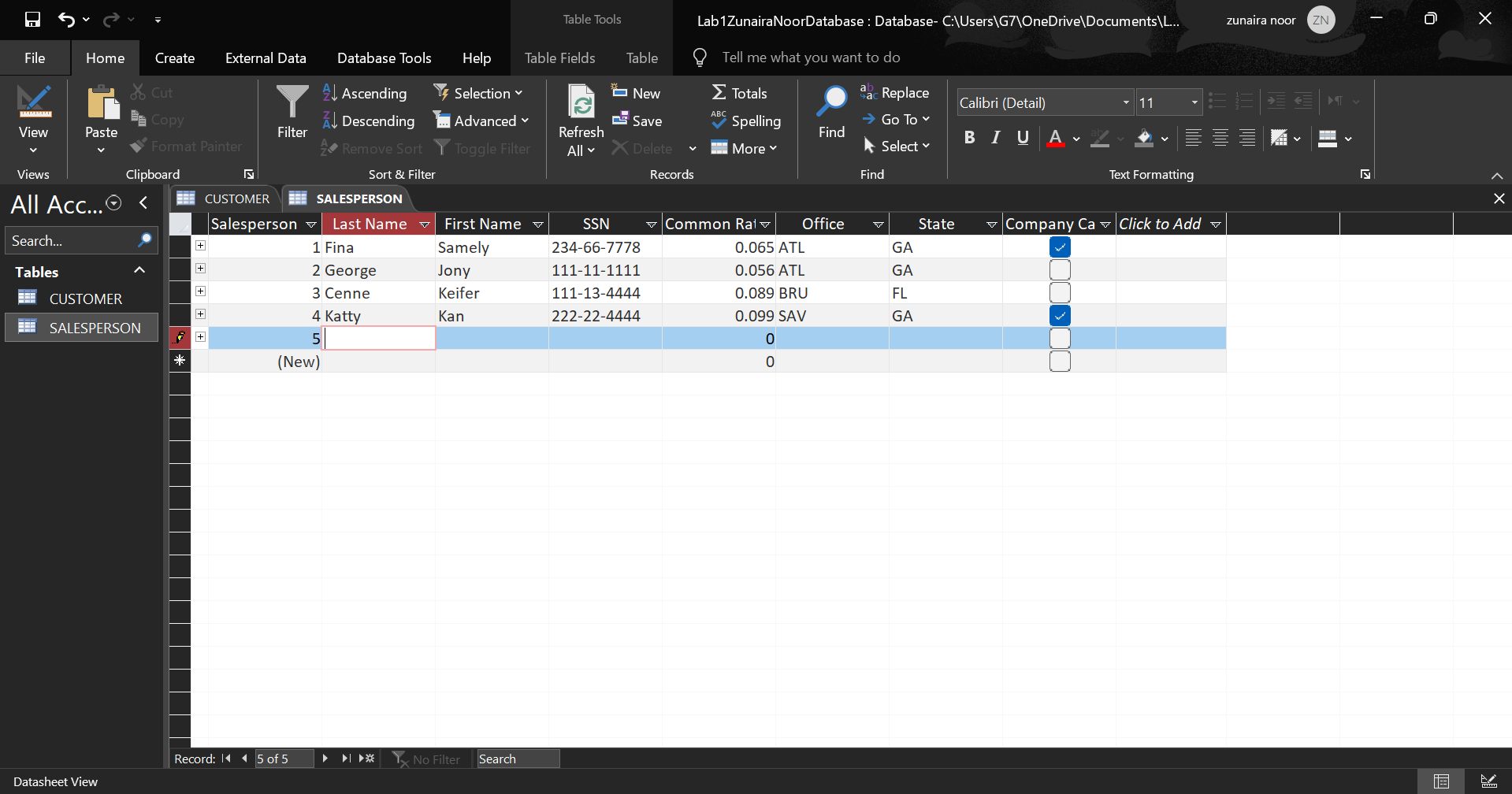




**4. Insert the data in the above two tables**

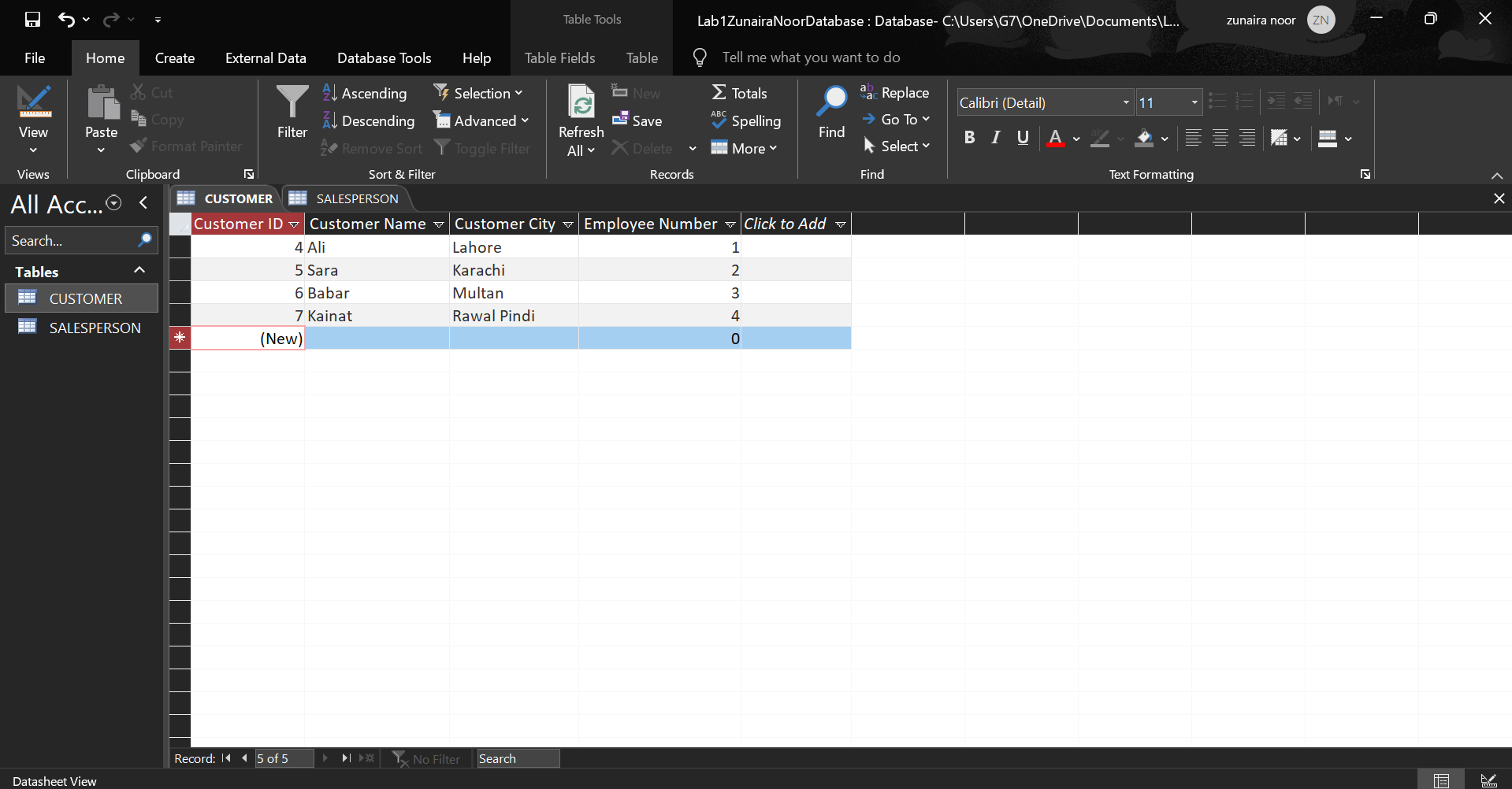


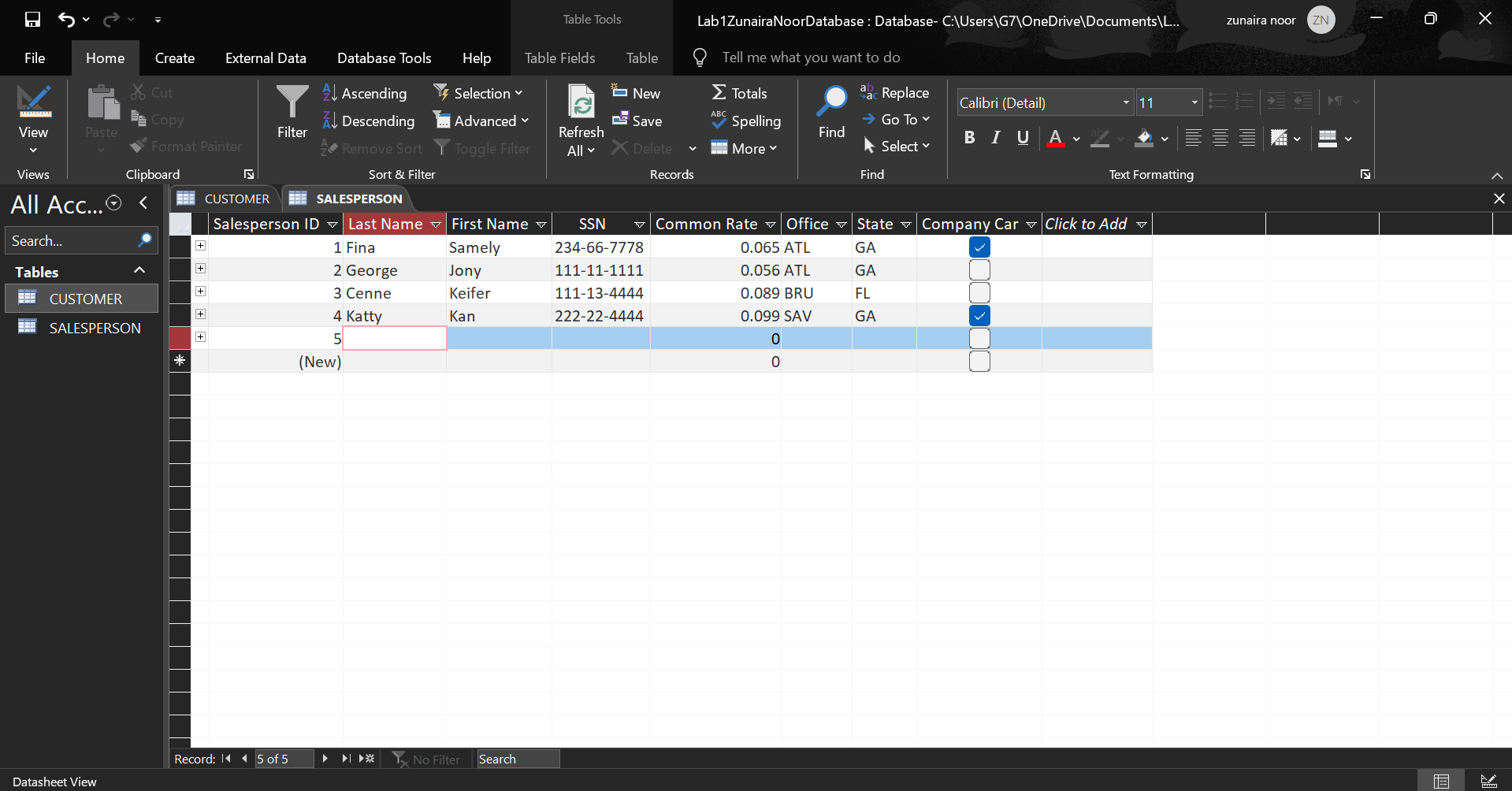




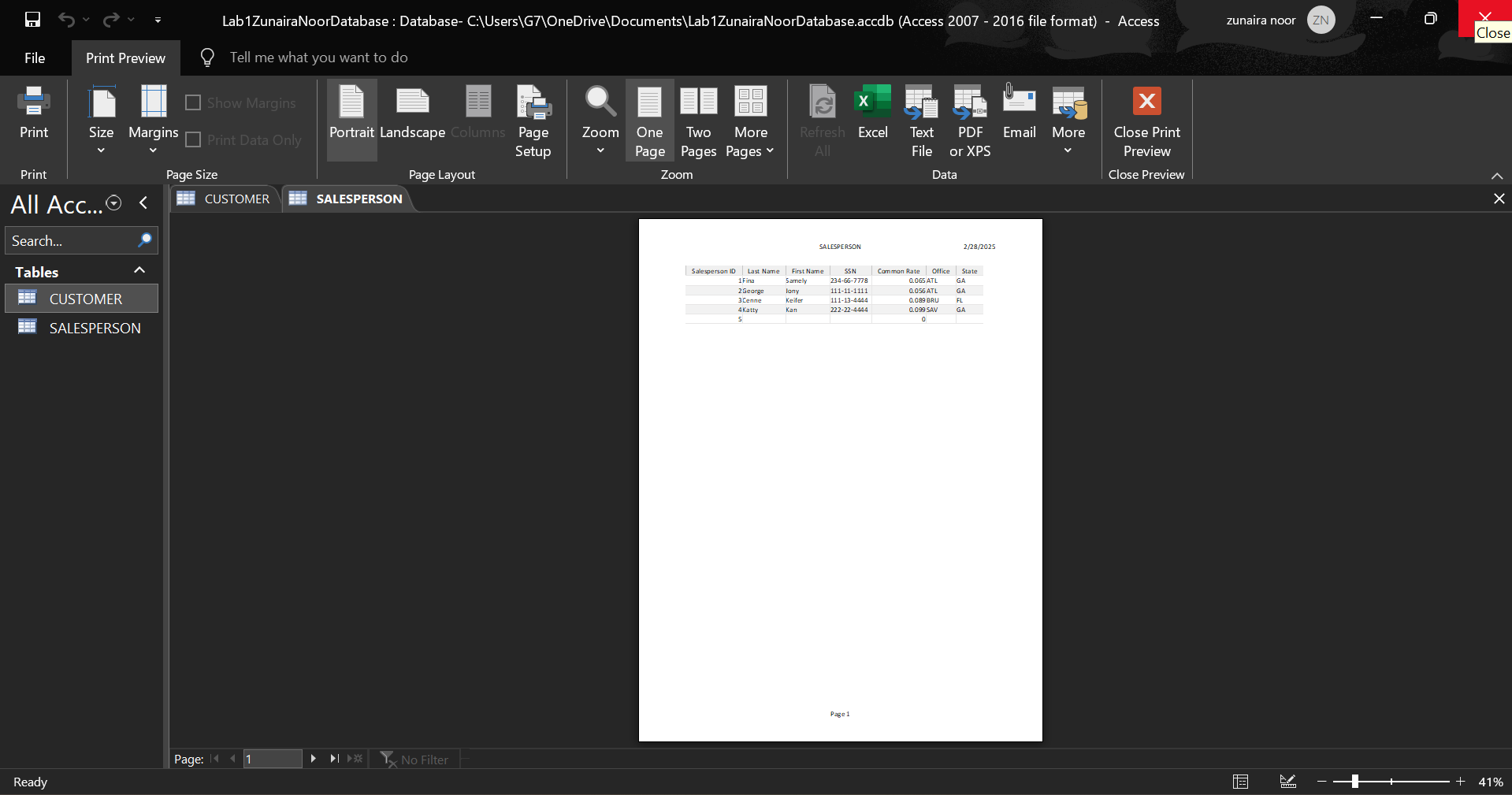
**5. Best Fit all column widths and take a screenshot of print preview**

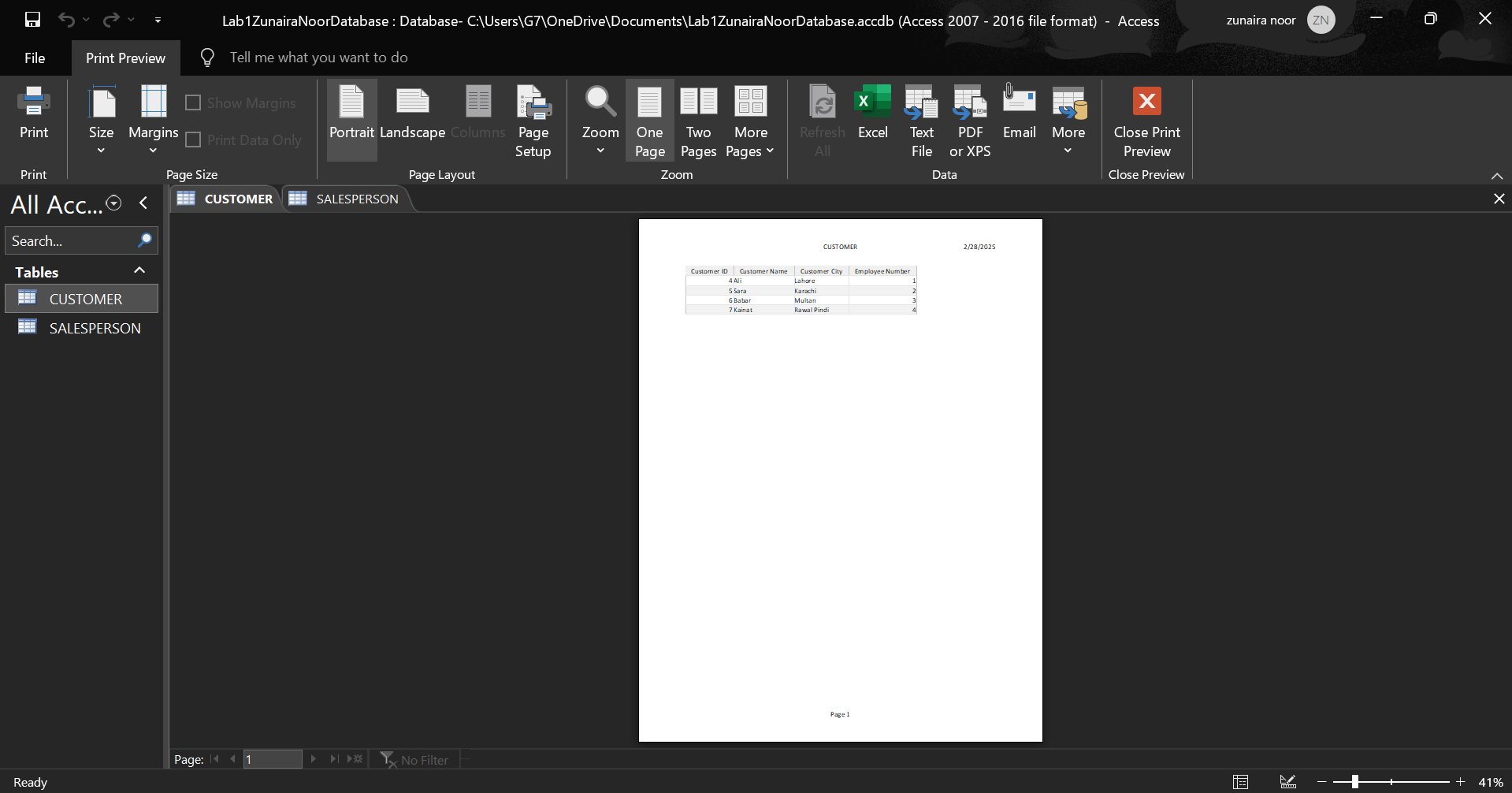
* **Best Fit all column widths**



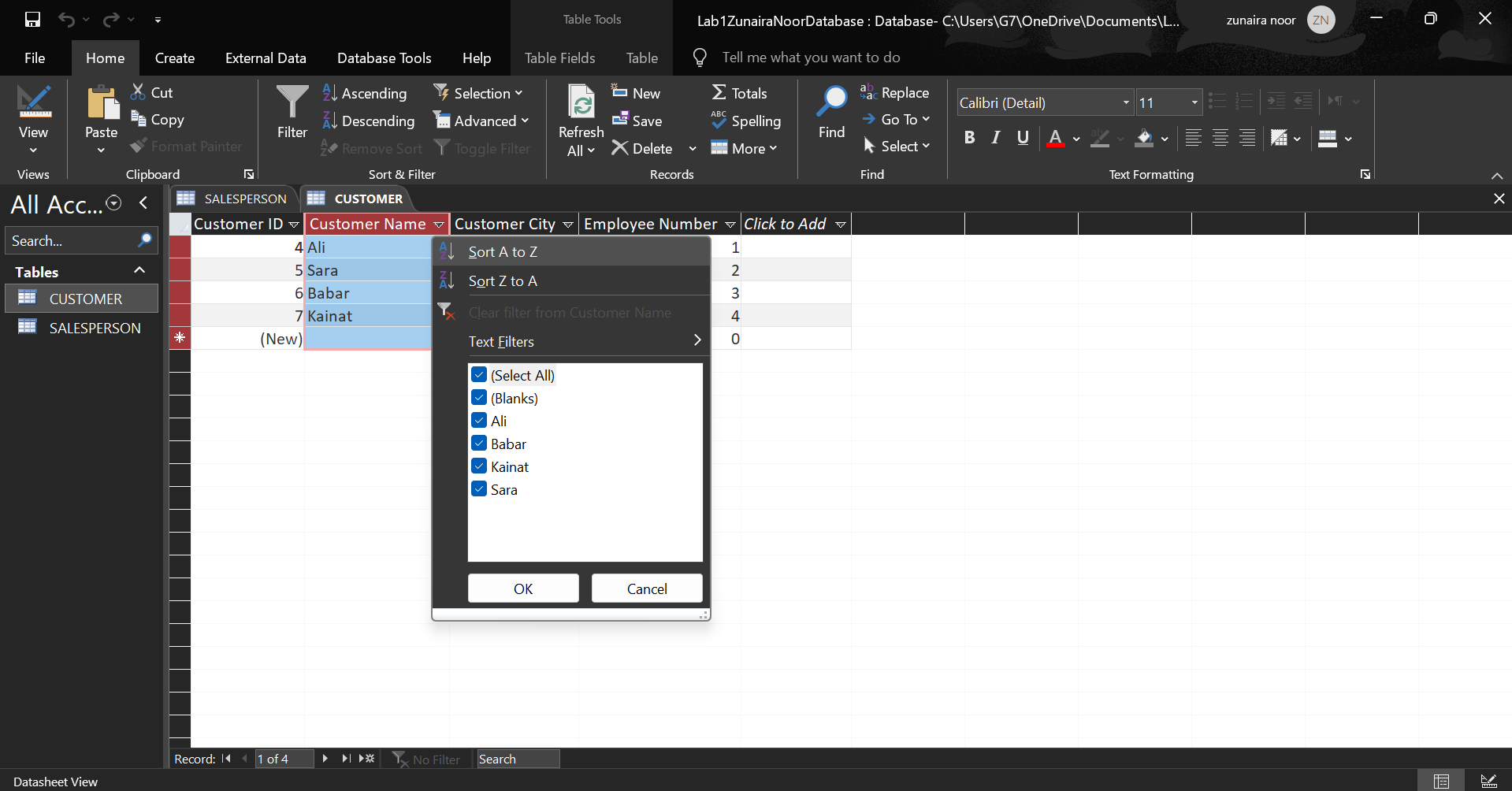


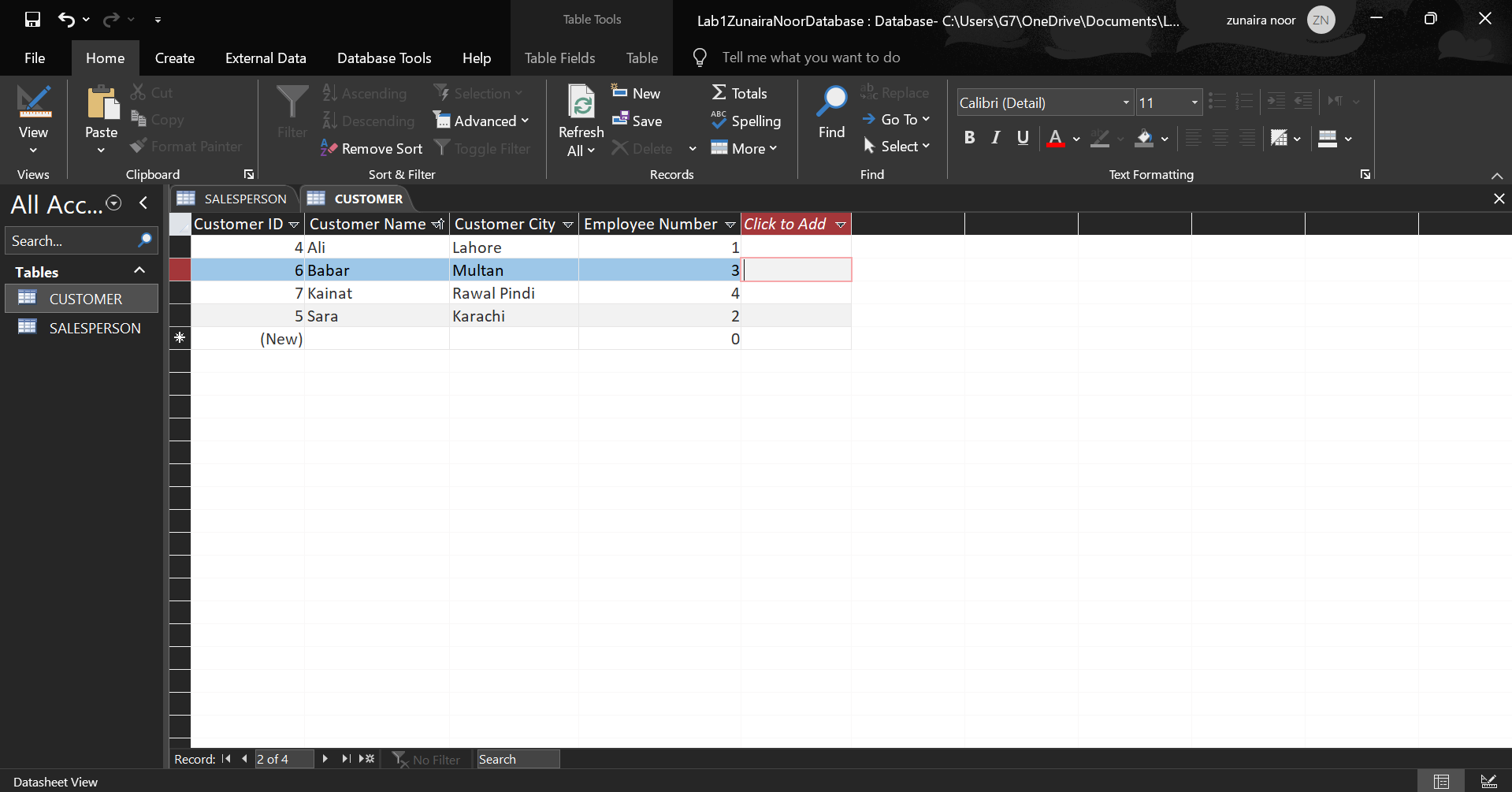
* **Print Preview**

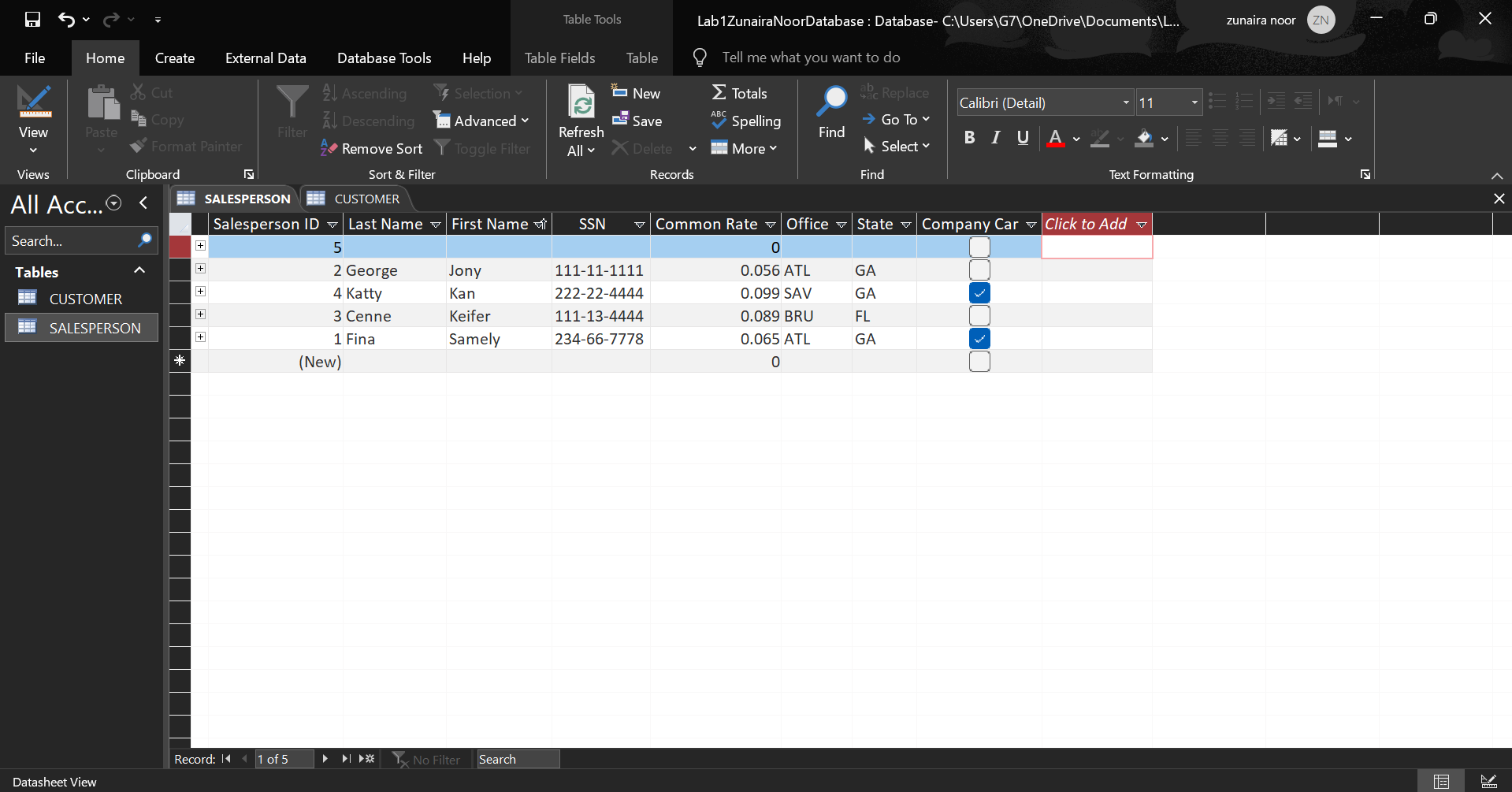




**6. Sort the data according to the Employee Name and Customer Name.**







**7. Now Filter the CUSTOMER table according to Employee Number 3**

