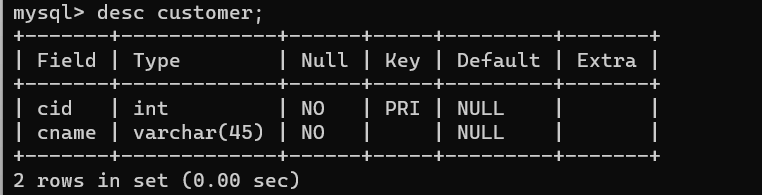
**Date: 15/04/2024**

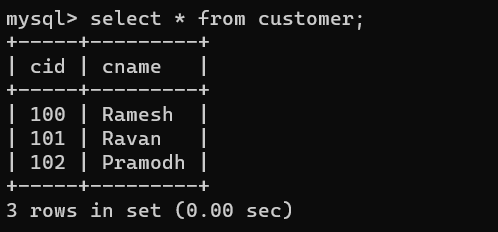
**Task**

**1. Create a table Customer with columns cid and cname. cid should be a**

**primary key in the table and cname should be NOT NULL.**

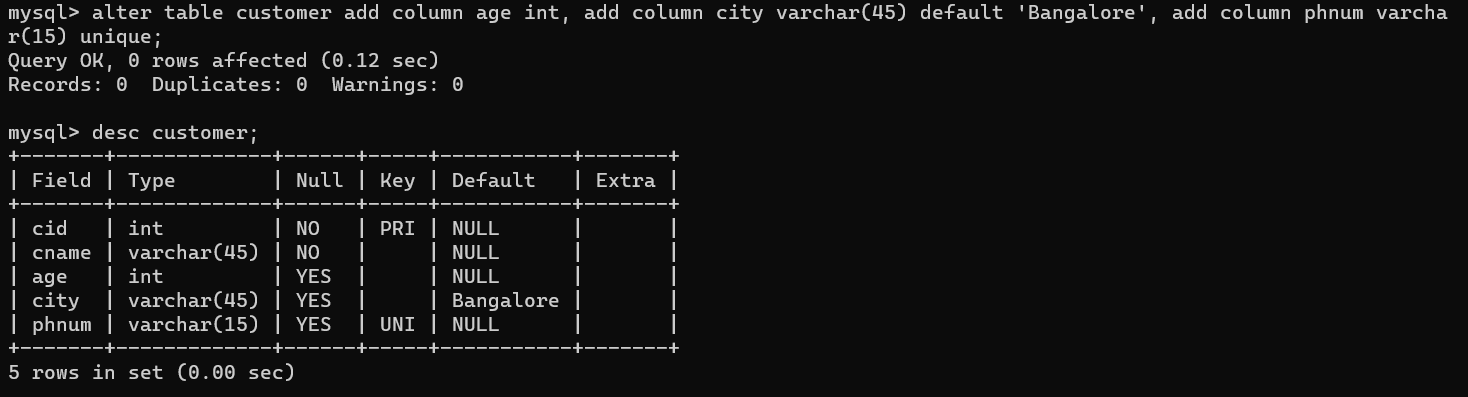
****

**2. Insert three customer data into the table.**

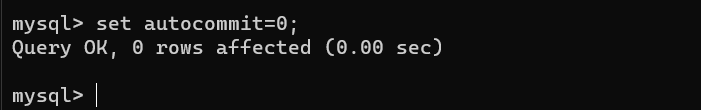
****

**3. Add columns age, city and phnum. Age &gt; 20, city default value should**

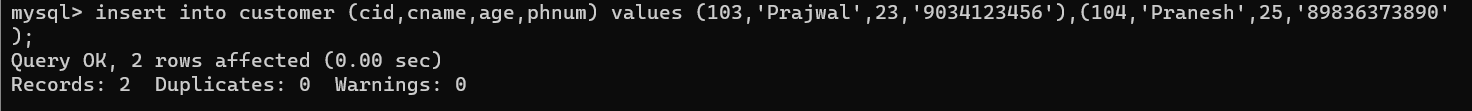
**be ‘Bangalore’ and phnum should be unique.**

****

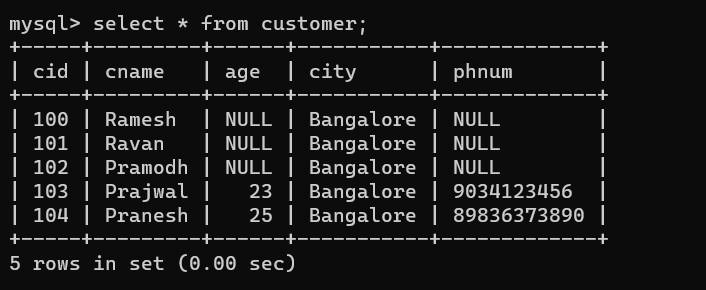
**4. Turn on the transaction on.**

****

**5. Insert another two customer data into the table without city value.**

****

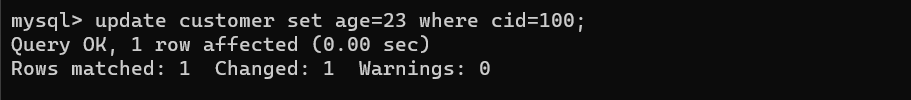
**6. Display data from the table.**

****

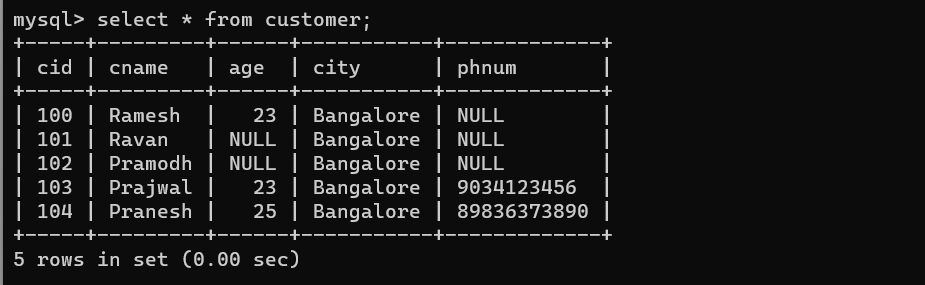
**7. Create a savepoint ‘ins’.**

****

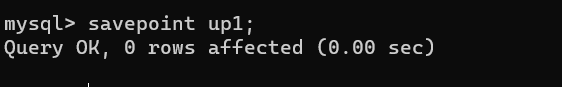
**8. Update the first age of all the customers.**

****

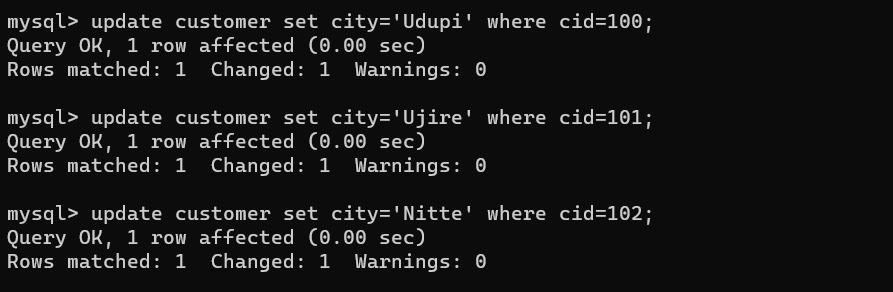
**9. Display data from the table.**

****

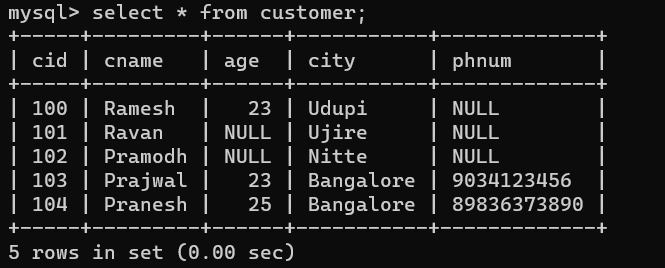
**10. Create savepoint ‘up1’;**

****

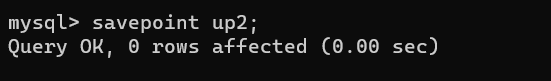
**11. Update all the customer’s city of the first three customers.**

****

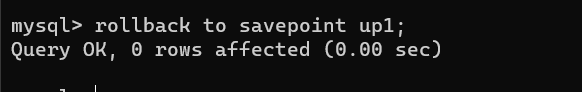
**12. Display data from the table.**

****

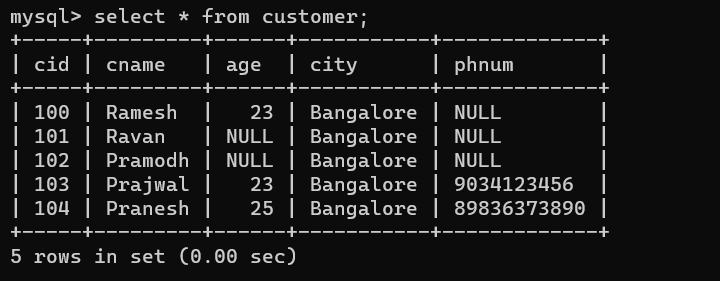
**13. Create savepoint ‘up2’.**

****

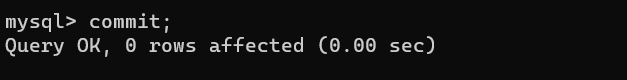
**14. Roll back to up1.**

****

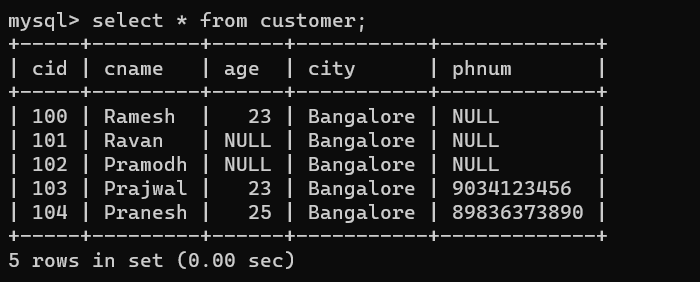
**15. Display data from the table.**

****

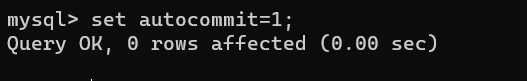
**16. Commit.**

****

**17. Display data from the table.**

****

**18. Turn off the transactions.**

****