1. Create a table student with attributes (Sid, Name, Address, City, course and fee) and apply the following queries:
2. Change the fee of student having id 119.
3. Find out the id, fee and course of id S20 from the Record.
4. Change the column name from City to Location.
5. Display Maximum fee from student record.
6. Display the Sid and city having character ‘A’ in first place in city.
7. **Consider a following relation and perform the SQL queries:**

Employee (Eid, Ename, City, contact number, salary, DpID) where Eid is primary key and DpID is foreign key.

Department (Dept\_id, Dept\_name, No of employees) where Dept\_id is Primary key.

**Display the Record using following conditions**

1. Find out the record where employee city is Delhi and salary is 30000.
2. Display the Average salary of employee.
3. Display the name of the department after adding character ‘#’ to make the length 20 of department id 101.
4. Change the character ‘a’ with character ‘@’ in department name.
5. Combine any two strings with name Result.
6. **Consider a following relation and perform the SQL queries:**

Supplier (Sid, Name, city, order quantity, item ID) Sid is Primary key and item ID is Foreign key.

Items (Item id, item name, Number of quantity and price) Item id is primary key.

1. Write a query to combine order quantity and item id in single column with name order items.
2. Write a query to retrieve the supplier detail where ‘a’ is at third position in supplier name.
3. Retrieve the item detail where number of quantity is either 100 or 150.
4. Implement Replace function on NAME column of supplier.
5. Retrieve the maximum number of quantity.