### Experiment-3

### Title: 3. To understand and use SQL Sub-Query

Objective: To understand the use of sql subquery.

### 1. Create the following table.

Supplier-(scode,sname,scity,turnover)

Part-(pcode, weigh, color, cost, selling price)

Supplier\_Part-(scode,pcode,qty)

# 2. Populate the table

# 3. Write appropriate SQL Statement for the following:

- 1. Get the supplier number and part number in ascending order of supplier number.
- 2. Get the details of supplier who operate from Bombay with turnover 50.
- 3. Get the total number of supplier.
- 4. Get the part number weighing between 25 and 35.
- 5. Get the supplier number whose turnover is null.
- 6. Get the part number that cost 20, 30 or 40 rupees.
- 7. Get the total quantity of part 2 that is supplied.
- 8. Get the name of supplier who supply part 2.
- 9. Get the part number whose cost is greater than the average cost.
- 10. Get the supplier number and turnover in descending order of turnover.