## **Department of Management**

## 2nd Year Master's

## Practical work 4

- 1. Create a dynamic cross-tabulation query to display the number of cars by brand and fuel type.
- 2. Create a dynamic cross-tabulation query to display the number of cars reserved by gender and brand.
- 3. Create a dynamic cross-tabulation query to display the number of cars reserved by brand and year.
- 4. Create a dynamic cross-tabulation query to display the revenue generated by brand and year.
- 5. Create a dynamic cross-tabulation query to display the revenue generated by fuel type and year.
- 6. Create a dynamic cross-tabulation query to display the revenue generated in 2020 by gender and month.