

GROUPING with HAVING and ORDER BY Clause **(extra questions)**

Schema:

```
CREATE TABLE Project_Assignments (  
    Assignment_ID INT PRIMARY KEY,  
    Employee_Name VARCHAR (50),  
    Department VARCHAR (30),  
    Hours_Worked INT  
);
```

```
INSERT INTO Project_Assignments VALUES  
(101,'Ayaan','AI',38),  
(102,'Kiara','Cloud',45),  
(103,'Neel','AI',42),  
(104,'Meera','Security',31),  
(105,'Rohan','Cloud',50),  
(106,'Ishita','AI',29),  
(107,'Dev','Security',47),  
(108,'Sana','Cloud',36),  
(109,'Arjun','Security',41),  
(110,'Tara','AI',42)
```

Questions:

- 1) Display each department and the total hours worked.
- 2) Show departments where the total hours worked are greater than 120.
- 3) Find the average hours worked in each department and display them from highest to lowest average.
- 4) Display departments having more than 3 employees.
- 5) Show departments whose maximum hours worked exceed 45.
- 6) Find departments where the minimum hours worked is less than 30 and sort by minimum hours.
- 7) Display each department with employee count and total hours. Show only departments having an average greater than 40.
- 8) Find departments where total hours are between 100 and 170. Display them in descending order of total hours.
- 9) Display departments having at least 3 employees. Sort first by employee count (descending), then by department name (ascending).
- 10) Display each department with:

- Number of employees
- Total hours worked
- Average hours worked

Show only departments where:

- Total hours are greater than 110
- Average hours are greater than 38

Sort by average hours (descending) and then department name.