## Assignment(MongoDB)

\*\*\*Name Akash Sharma

Reg No: 22BCY10127

Q1 Print all Worker details ordered by FIRST\_NAME Ascending

Ans:

SELECT \* FROM Worker

ORDER BY FIRST\_NAME ASC;

Q2 Print all Worker details ordered by FIRST\_NAME Ascending and DEPARTMENT Descending

Ans:

SELECT \* FROM Worker

ORDER BY FIRST\_NAME ASC, DEPARTMENT DESC;

Q3 Exclude workers with FIRST\_NAME "Vipul" and "Satish"

Ans

SELECT \* FROM Worker WHERE FIRST\_NAME NOT IN ('Vipul', 'Satish');

Q4 Find Workers whose FIRST\_NAME ends with 'h' and contains six alphabets?

Ans

SELECT \* FROM Worker

WHERE FIRST\_NAME LIKE '\_h';

Q5 Count employees working in the Admin department

Ans:

SELECT COUNT(\*) AS Admin\_Count

**FROM Worker** 

WHERE DEPARTMENT = 'Admin';

Q6 Fetch worker names with salaries between 50000 and 100000

Ans

SELECT FIRST\_NAME, LAST\_NAME, SALARY

**FROM Worker** 

WHERE SALARY BETWEEN 50000 AND 100000;

Q7 Count workers in each department in descending order

Ans

SELECT DEPARTMENT, COUNT(\*) AS Worker\_Count

**FROM Worker** 

**GROUP BY DEPARTMENT** 

ORDER BY Worker Count DESC;

Q8 Write an SQL query to determine the 5th highest salary without using TOP or limit method.

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Ans:
SELECT DISTINCT SALARY
FROM Worker W1
WHERE 4 = (
SELECT COUNT(DISTINCT SALARY)
FROM Worker W2
WHERE W2.SALARY > W1.SALARY
);
Q9 Write an SQL query to fetch the list of employees with the same salary.
Ans:
SELECT
FROM Worker
WHERE SALARY IN (
SELECT SALARY
FROM Worker
GROUP BY SALARY
HAVING COUNT() > 1
);
Q10. Write an SQL query to fetch the departments that have less than three people in it.
Ans:
SELECT DEPARTMENT
FROM Worker
GROUP BY DEPARTMENT
HAVING COUNT(*) < 3;
```