# Day - 6 TechM Assignment Outputs (05-02-2025)

### JDBC:

### 1) JDBC Task1

```
Do you want to insert a row? (yes/no): yes

Enter the Employee Id: 7
Enter the Employee Name: Akhil
Enter the Employee Salary: 800000

1 Row inserted into the table

Do you want to insert a row? (yes/no): no
```

## 2) JDBC Task2

```
Choose from the following to update respectively:

1.Employee Name
2.Employee Salary

1

Enter the employee id: 7

Enter the new empName: Sam

1 Row updated in the Table
```

## 3) JDBC Task3

```
Choose from the following to delete respectively:

1.Employee ID

2.Employee Name

3.Employee Salary

3

Enter empSal: 700000

1 Row(s) deleted from the Table
```

#### 4) JDBC Task4

```
Choose from the following to perform operation respectively:
1.Insert a new Row
2.Update a row
3.Delete a Row
4.Select the Row
5.Exit
Enter a valid option!!!
Choose from the following to perform operation respectively:
1.Insert a new Row
2.Update a row
4.Select the Row
5.Exit
Enter ID of the new Student:
Enter Name of the new Student:
Pranay
1 Row inserted into the Table
```

```
Choose from the following to perform operation respectively:
1.Insert a new Row
2.Update a row
3.Delete a Row
4.Select the Row
5.Exit
Enter the Student ID to fetch their record:
ID
       Name
       Srikar
Choose from the following to perform operation respectively:
1.Insert a new Row
2.Update a row
3.Delete a Row
4.Select the Row
5.Exit
```

```
Choose from the following to perform operation respectively:
1.Insert a new Row
2.Update a row
3.Delete a Row
4.Select the Row
5.Exit
Enter the ID of the Student:
Enter the new Name of the Student to update:
Sanjay
1 Row updated in the Table
Choose from the following to perform operation respectively:
1.Insert a new Row
2.Update a row
3.Delete a Row
4.Select the Row
5.Exit
Enter the Student ID to delete:
10
1 Row deleted from the Table
```