JDBC OUTPUTS

Task 1:

```
<terminated> Multiple_Time_insert [Java Application] C:\Program Files\Java\jdk-19\bin\javaw.exe (05-Feb-2025,
  Do you want to insert a row? (yes/no): yes
  Enter the Employee Id: 1
  Enter the Employee Name: rishitha
  Enter the Employee Salary: 50000
  1 Row inserted into the table
  Do you want to insert a row? (yes/no): yes
  Enter the Employee Id: 2
  Enter the Employee Name: manisha
  Enter the Employee Salary: 40000
  1 Row inserted into the table
  Do you want to insert a row? (yes/no): no
Task2:
                          Console X
<terminated> Update_row [Java Application] C:\Program Files\Java\jdk-19\bin\javaw.exe (05-Feb-2025, 10:
Choose from the following to update respecti
 1. Employee Name
 2. Employee Salary
Enter the employee id: 2
Enter the new employee name: Keerthana
1 Row updated in the Table
```

Task 3:

Task 4:

```
Console X

terminated> Menu (Java Application) C\Program Files\Java\jdk-19\bin\javaw.exe (05-Feb-2025, 10:22:57 pm-10:23:58 pm) [pid: 17672]

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

1

Enter ID of the new student:

1 Enter Name of the new student:

Ramu

1 Row inserted into the Table

Choose from the following to perform operation respectively:

1. Insert a new Row

2. Update a row

2. Update a row

2. Update a row

2. Update a row
```

```
□ Console X
<terminated> Menu [Java Application] C:\Program Files\Java\jdk-19\bin\javaw.exe (05-Feb-2025, 10:22:57 pm – 10:23:58 pm) [pid: 17672]
3.Delete a Row
4. Select the Row
5.Exit
Enter ID of the new student:
Enter Name of the new student:
Dinesh
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
Enter the ID of the Student:
Enter the new Name of the Student to update:
Rsamesh
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 fetch their record:
Enter the Student ID to fetch their record:
ID
       Name
        Rsamesh
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
3
Enter the Student ID to delete:
```

```
Enter the Student ID to delete:

1

1 Row deleted from 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
```