

Project Explorer × Main.java ×

- AAA
- day2
 - src
 - com.Exception
 - connection
 - dao
 - Day2controller
 - Day2Model
 - Main
 - Main.java
 - JRE System Library [jdk-20]
 - Referenced Libraries
 - dedalus.txt
 - Interface
 - sample
 - streameg

```

41     int ch = sc.nextInt();
42     switch (ch) {
43     case 1:
44         c.addEmployee();
45         break;
46
47     case 2:
48         c.viewEmployee();
49         break;
50
51     case 3:
52         c.serialize();
53         break;
54
55     case 4:
56         c.deserialize();
57         break;
58
59     case 5:
60         c.updateEmployee();
61         break;
62
63     case 6:
64         c.deleteEmployee();
65         break;
66
67     default:
68         System.out.println("Invalid choice");
69         break;
70
71     }
72     System.out.println("continue? y|n");
73     yn = sc.next();
74
75     } while (yn.equals("y"));
76     System.exit(0);
77 } else {
78     throw new UserNotFoundException();
79 }

```

Console ×

```

Main (1) [Java Application] C:\Program Files\Java\jdk-20\bin\javaw.exe (02-Jun-2023, 7:26:43 am) [pi
Please wait...loading
1.Add emp      2.view emp      3.serialize      4.deserialize      5.Upc
Enter choice:
1
Enter employee name:
ram
Enter employee number:
0
oracle.jdbc.driver.T4CConnection@77846d2c
1 got inserted into DB successfully!
continue? y|n
y
1.Add emp      2.view emp      3.serialize      4.deserialize      5.Upc
Enter choice:
2
ram 0
Day2Model [ename=ram, eno=0]
Day2Model [ename=ram, eno=0]
Day2Model [ename=ram, eno=0]
oracle.jdbc.driver.T4CConnection@49912c99
0 -- ram
44 -- appalamma
7 -- aashish
7 -- aashish
33 -- sreeja
1001 -- New Name
123 -- asdfg
continue? y|n
y
1.Add emp      2.view emp      3.serialize      4.deserialize      5.Upc
Enter choice:
5
Enter employee number to update:
1001
Enter new employee name:
gita

```

Oracle SQL Developer : C:\Users\sametta.naga\Mr.A-Space\Java\Aashish.sql

File Edit View Navigate Run Source Team Tools Window Help

SQL Worksheet History

Worksheet Query Builder

```
CREATE TABLE dedaemp (  
  empno NUMBER(5),  
  ename VARCHAR2(20)  
);  
  
-- SELECT statement to retrieve all employees from the table  
SELECT * FROM dedaemp;
```

Query Result x

SQL | All Rows Fetched: 6 in 0.006 seconds

EMPNO	ENAME
1	0 ram
2	44 appalamma
3	7 aashish
4	7 aashish
5	33 sreeja
6	123 asdfg

Line 9 Column 23 | Insert | Windows: O

Type here to search

07:33
02-06-2023