

Activities Eclipse

Sep 28 2:22 PM

corejava - capstone_capstone/src/Main.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Package Explorer

- Bankingapp-with-jdbc [indium_javabootcamp-batch1 main]
- bankingapp-with-lamexp-stream-stats
- BinarySearch [indium_javabootcamp-batch1 main]
- CalculatorApp [indium_javabootcamp-batch1 main]
- CalculatorAppArgs [indium_javabootcamp-batch1 main]
- CalculatorAppFn [indium_javabootcamp-batch1 main]
- > capstone [indium_javabootcamp-batch1 main]
- > capstone_capstone [indium_javabootcamp-batch1 main]
- > JRE System Library [jre]
- > src
- > (default package)
- > Main.java
- > com.indium.capstone.Dao
- > AssociateDao.java
- > AssociateDaoJdbcImpl.java
- > SkillDao.java
- > SkillDaoImpl.java
- > com.indium.capstone.model
- > Associate.java

JUnit X

Runs: 0/0 Errors: 0 Failures: 0

Failure Trace

AssociateDaoJdbcImpl.java SkillDaoImpl.java AssociateDaoJdbcImpl.java SkillDaoImpl.java Main

```
1 import com.indium.capstone.model.Associate;
2
3
4
5
6
7 public class Main {
8     public static void main(String[] args) {
9         SkillTrackerApp app = new SkillTrackerApp();
10        Scanner scanner = new Scanner(System.in);
11        int skillId = 1;
12
13        while (true) {
14            System.out.println("Skill Tracker App Menu:");
15            System.out.println("1. Add New Associate");
16            System.out.println("2. List Associates");
17            System.out.println("3. Edit Associate");
18            System.out.println("4. Delete Associate");
19            System.out.println("5. Add Skill to Associate");
20            System.out.println("6. Edit Skill");
21            System.out.println("7. Delete Skill");
22            System.out.println("8. View Associate Details");
23            System.out.println("9. Search associates");
24            System.out.println("10.show key metrics");
25            System.out.println("11. Import data");
26            System.out.println("12. Export data");
27            System.out.println("0. Exit");
28
29            System.out.print("Enter your choice: ");
30            int choice = scanner.nextInt();
31
32            switch (choice) {
33                case 1:
34                    System.out.print("Enter Associate Name: ");
35                    String name = scanner.next();
36                    System.out.print("Enter Associate Age: ");
37                    int age = scanner.nextInt();
38                    System.out.print("Enter Business Unit: ");
39                    String businessUnit = scanner.next();
40                    System.out.print("Enter Email: ");
41                    String email = scanner.next();
42                    System.out.print("Enter Location: ");
43                    String location = scanner.next();
44                    Associate newAssociate = new Associate(name, age, businessUnit, email, location);
45                    app.addAssociate(newAssociate);
46                    System.out.println("Associate added successfully!");
47                    break;
48                case 2:
49                    System.out.println("List of Associates:");
50                    app.listAssociates();
51                    break;
52                case 3:
53                    System.out.print("Enter Associate ID to Edit: ");
54                    int editAssociateId = scanner.nextInt();
55                    System.out.print("Enter Associate Name: ");
56                    name = scanner.next();
```

Problems Javadoc Declaration Console

Main (3) [Java Application] /snap/eclipse/67/plugins/org.eclipse.justj.openjdk.hotspot.jre

Skill Tracker App Menu:

1. Add New Associate
2. List Associates
3. Edit Associate
4. Delete Associate
5. Add Skill to Associate
6. Edit Skill
7. Delete Skill
8. View Associate Details
9. Search associates
- 10.show key metrics
11. Import data
12. Export data
0. Exit

Enter your choice: 1

Enter Associate Name: niha

Enter Associate Age: 25

Enter Business Unit: appEng

Enter Email: niha@ind.com

Enter Location: hyd

Connection created successfully. com.mysql.cj.jdbc.ConnectionImpl@45d84a20

Associate added successfully!

Skill Tracker App Menu:

1. Add New Associate
2. List Associates
3. Edit Associate
4. Delete Associate
5. Add Skill to Associate
6. Edit Skill
7. Delete Skill
8. View Associate Details
9. Search associates
- 10.show key metrics
11. Import data
12. Export data
0. Exit

Enter your choice: 1

Enter Associate Name: bhuvi

Enter Associate Age: 24

Enter Business Unit: appEng

Enter Email: bhuvi@ind.com

Enter Location: chennai

Associate added successfully!

Skill Tracker App Menu:

1. Add New Associate
2. List Associates
3. Edit Associate
4. Delete Associate
5. Add Skill to Associate
6. Edit Skill
7. Delete Skill
8. View Associate Details
9. Search associates
- 10.show key metrics
11. Import data
12. Export data
0. Exit