

bankingapp-with-jdbc - bankingapp-with-jdbc/src/com/indium/bankingapp/model/Account.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Package Explorer

> bankingapp-with-jdbc [indium.javabootcamp-batch]
> JRE System Library [JavaSE-17]
> src
 > com.indium.bankingapp
 > BankingAppMain.java
 > com.indium.bankingapp.model
 > Account.java
 > com.indium.bankingapp.service
 > AccountService.java
 > AccountServiceMySQLImpl.java
> Referenced Libraries
> lib

Account.java

```
1 package com.indium.bankingapp.model;
2
3 public class Account {
4     private int id;
5     private String name;
6     private double balance;
7     private double roi;
8     private String accountType;
9
10    public Account(int id, String name, double balance, double roi, String accountType) {
11        this.id = id;
12        this.name = name;
13        this.balance = balance;
14        this.roi = roi;
15        this.accountType = accountType;
16    }
17
18    public int getId() {
19        return id;
20    }
21
22    public void setId(int id) {
23        this.id = id;
24    }
25
26    public String getName() {
27        return name;
28    }
29
30    public void setName(String name) {
31        this.name = name;
32    }
33 }
```

Task List

Find All Activate...

Outline

com.indium.bankingapp.model
 Account
 id : int
 name : String
 balance : double
 roi : double
 accountType : String
 Account(int, String, double, dou
 getId() : int
 setId(int) : void
 getName() : String
 setName(String) : void

bankingapp-with-jdbc - bankingapp-with-jdbc/src/com/indium/bankingapp/model/Account.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Package Explorer

bankingapp-with-jdbc [indium_javabootcamp-batch]
JRE System Library [JavaSE-17]
src
com.indium.bankingapp
BankingAppMain.java
com.indium.bankingapp.model
Account.java
com.indium.bankingapp.service
AccountService.java
AccountServiceMySQLImpl.java
Referenced Libraries
lib

Account.java

```
34 public double getBalance() {  
35     return balance;  
36 }  
37  
38 public void setBalance(double balance) {  
39     this.balance = balance;  
40 }  
41  
42 public double getRoi() {  
43     return roi;  
44 }  
45  
46 public void setRoi(double roi) {  
47     this.roi = roi;  
48 }  
49  
50 public String getAccountType() {  
51     return accountType;  
52 }  
53  
54 public void setAccountType(String accountType) {  
55     this.accountType = accountType;  
56 }  
57  
58 @Override  
59 public String toString() {  
60     return "Account ID: " + id +  
61         "\nName: " + name +  
62         "\nBalance: " + balance +  
63         "\nRate of Interest (ROI): " + roi +  
64         "\nAccount Type: " + accountType;  
65 }
```

Task List

Find All Activate...

Outline

com.indium.bankingapp.model
Account
id : int
name : String
balance : double
roi : double
accountType : String
Account(int, String, double, double)
getId() : int
setId(int) : void
getName() : String
setName(String) : void