```
🥘 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Edipse IDE
                                                                                                                                                                                                                                 O
File Edit Source Refactor Navigate Search Project Run Window Help
Q B 2
                                    E 💲 📝 🖟 🔟 🗵 BankingAppMain,java × 🗵 Account.java 🗡 AccountService.java 🗡 AccountServiceHashMapImpl.java
                                                                                                                                                                                             = 🗆 🗐 Task List ×
Package Explorer ×
                                                                                                                                                                                                               0 - | TE & | X N B | 6
v w bankingapp-with-impexp indium_javabootcamp-batc 1 package com.indium.bankingapp;
  > M JRE System Library [JavaSE-17]
                                                                                                                                                                                                                    All Activate...
                                                               3=import com.indium.bankingapp.model.Account;
4 import com.indium.bankingapp.service.AccountService;
5 import com.indium.bankingapp.service.AccountServiceHashMapImpl;

→ # com.indium.bankingapp

         BankingAppMain.java

    # com.indium.bankingapp.model

                                                                7 import java.util.InputMismatchException;
                                                                8 import java.util.Scanner;
9 import java.io.BufferedReader;
         > Account.iava

▼ # com.indium.bankingapp.service

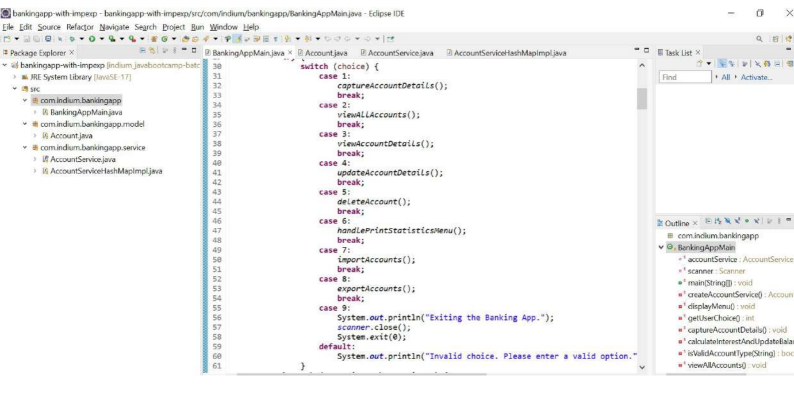
                                                              10 import java.io.BufferedWriter;
11 import java.io.FileReader;
12 import java.io.FileWriter;
13 import java.io.IOException;

→ M AccountService.java

         > AccountServiceHashMapImpl.java
                                                              4 import java.util.ArrayList;
5 import java.util.Collection;
16 import java.util.HashMap;
17 import java.util.List;
18 import java.util.Map;
                                                                                                                                                                                                   BOutline × E A N × 0 × 0 1 □ 1 □
                                                                                                                                                                                                       com.indium.bankingapp
                                                              public class BankingAppMain {{
    private static AccountService<Account> accountService = createAccountService();
    private static Scanner scanner = new Scanner(System.in);

→ G BankingAppMain

                                                                                                                                                                                                          * 5 accountService : AccountService
                                                                                                                                                                                                          * scanner : Scanner
                                                                                                                                                                                                          • 8 main(String[]) : void
                                                                        public static void main(String[] args) {
                                                               245
                                                                             while (true) {
    dispLayMenu();
    int choice = getUserChoice();
                                                                                                                                                                                                          createAccountService() : Account
                                                              26
27
                                                                                                                                                                                                          displayMenu() : void
                                                                                                                                                                                                          getUserChoice(): int
                                                               28
                                                                                                                                                                                                          s captureAccountDetails(): void
                                                               29
                                                                                   try {
    switch (choice) {
                                                                                                                                                                                                          s calculateInterestAndUpdateBalar
                                                               30
                                                                                                                                                                                                          ■ s isValidAccountType(String) : boc
                                                               31
                                                                                              case 1:
                                                                                                    captureAccountDetails();
                                                                                                                                                                                                          * viewAllAccounts(): void
```



```
🎒 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Eclipse IDE
<u>File Edit Source Refactor Navigate Search Project Run Window Help</u>
Q 图 增
□ Package Explorer × □ □ □ BankingAppMain.java × □ AccountService.java □ AccountServiceHashMapImpl.java
                                                                                                                                                                                                                                              = □ ■ Task List ×
                                                                                                                                                                                                                                                                    0 - | 1 + | + | × N | 0 | 0
                                                                                                        }
} catch (InputMismatchException e) {
   System.out.println("Invalid input. Please enter a valid choice.");
   scanner.nextLine(); // Consume the invalid input
} catch (Exception e) {
   System.err.println("An error occurred: " + e.getMessage());
                                                                              62
  → M JRE System Library [JavaSE-17]
                                                                                                                                                                                                                                                       Find
                                                                                                                                                                                                                                                                           All Activate...
                                                                              63
  y ∰ src

    scom.indium.bankingapp

                                                                              65
                                                                              66
           BankingAppMain.java
                                                                              67
68
       # com.indium.bankingapp.model
           > Account java
                                                                              69
70
                                                                                          }

    a com.indium.bankingapp.service

           > 🖪 AccountService.java
                                                                                          private static AccountService<Account> createAccountService() {
                                                                              71°
72
73
74
75°
76
77
78
79
80
           AccountServiceHashMapImpl.java
                                                                                                 return new AccountServiceHashMapImpl();
                                                                                           private static void displayMenu() {
                                                                                                 vate static void displayMenu() {
   System.out.println("\nBanking App Menu:");
   System.out.println("1] Add Account");
   System.out.println("2] View All Accounts");
   System.out.println("3] View Account");
   System.out.println("4] Update Account");
   System.out.println("5] Delete Account");
   System.out.println("6] Print Statistics");
   System.out.println("7] Import");
   System.out.println("8] Export");
   System.out.println("9] Export");
   System.out.println("9] Export");

    Coutline × □ P<sub>2</sub> × √ • √ • ↑ □ □ □ □
                                                                                                                                                                                                                                                          # com.indium.bankingapp

→ Ø, BankingAppMain

                                                                              81
82
                                                                                                                                                                                                                                                              * * accountService : AccountService
                                                                                                                                                                                                                                                              a scanner : Scanner
                                                                              83
84
                                                                                                                                                                                                                                                              • main(String[]): void
                                                                              85
86
87
                                                                                                  System.out.println("9] Exit");
                                                                                                                                                                                                                                                              ■ <sup>6</sup> createAccountService() : Account
                                                                                                  System.out.print("Enter your choice: ");
                                                                                                                                                                                                                                                              displayMenu() void
                                                                                                                                                                                                                                                              getUserChoice(): int
                                                                              88
                                                                                                                                                                                                                                                              ■ captureAccountDetails(): void
                                                                              899
                                                                                           private static int getUserChoice() {
                                                                                                                                                                                                                                                              calculateInterestAndUpdateBalar
                                                                              90
91
                                                                                                 int choice = scanner.nextInt();
scanner.nextLine();
                                                                                                                                                                                                                                                              * isValidAccountType(String) : boc
                                                                              92
                                                                                                  return choice;
                                                                                                                                                                                                                                                              " viewAllAccounts(): void
```

```
🥘 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Eclipse IDE
                                                                                                                                                                                                        o
Eile Edit Source Refactor Navigate Search Project Run Window Help
Q | | | | | | | | | | | | | | | | |
                                E 🥦 🐷 🖟 🗇 🗈 🖪 BankingAppMain.java × 🗵 Account.java → 🖟 AccountService.java → 🖟 AccountServiceHashMapImpl.java
                                                                                                                                                                        □ □ Task List ×
                                                                                                                                                                                        7-128 × X N D 3 1

▼ Sankingapp-with-impexp [indium_javabootcamp-batc]

                                                       95∈
                                                                private static void captureAccountDetails() {
  > ■ JRE System Library [JavaSE-17]
                                                                                                                                                                              Find
                                                                                                                                                                                            • All • Activate...
                                                                     try {
    System.out.print("Enter Account Type (savings/deposit/loan): ");
    String accountType = scanner.nextLine().toLowerCase();
                                                       96
                                                       97
  ♥ # STC
                                                       98

→ # com.indium.bankingapp

                                                       99
        BankingAppMain.java
                                                                          if (!isValidAccountType(accountType)) {
    System.out.println("Invalid account type. Please enter 'savings', 'deposi
                                                       100

▼ 豊 com.indium.bankingapp.model

                                                      101
         Account.java
     → # com.indium.bankingapp.service
                                                       103
                                                                         }
        AccountService.java
                                                                          System.out.print("Enter Account ID: ");
                                                      105
106
        AccountServiceHashMapImpl.java
                                                                          int id = scanner.nextInt();
scanner.nextLine();
                                                      107
108
                                                      109
                                                                           // Validate that ID is positive
                                                      110
111
                                                                          if (id <= 0) {

    B Outline × E A × ✓ • × □ □ □ □
                                                                               System.out.println("Invalid account ID. Please enter a positive integer."
                                                      112
113
                                                                               return;
                                                                                                                                                                                 com.indium.bankingapp

→ O<sub>o</sub> BankingAppMain

                                                      114
115
                                                                                                                                                                                   * 8 accountService : AccountService
                                                                          System.out.print("Enter Account Name: ");
                                                                                                                                                                                   e scanner : Scanner
                                                      116
                                                                          String name = scanner.nextLine();
                                                      117
                                                                                                                                                                                   • * main(String[]) : void
                                                                          // Validate that the name is not empty
if (name.isEmpty()) {
   System.out.println("Account name cannot be empty.");
                                                      118
                                                                                                                                                                                   * createAccountService() : Account
                                                      119
120
                                                                                                                                                                                   displayMenu(): void
                                                                                                                                                                                   getUserChoice(): int
                                                      121
                                                                               return;
                                                      122
                                                                                                                                                                                   s captureAccountDetails() : void
                                                      123
124
                                                                                                                                                                                   • calculateInterestAndUpdateBalar
                                                                          System.out.print("Enter Initial Balance: ");
                                                                                                                                                                                   * isValidAccountType(String) : boc
                                                     125
126
                                                                          double balance = scanner.nextDouble();
scanner.nextLine();
                                                                                                                                                                                   " viewAllAccounts(): void
```

```
🥘 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Edipse IDE
                                                                                                                                                                                     O
Eile Edit Source Refactor Navigate Search Project Run Window Help
📑 😩 🖟 🖹 🖟 🖪 🔞 BankingAppMain,java × 🖟 Account.java 🖟 AccountService.java 🖟 AccountServiceHashMapImpl.java
                                                                                                                                                        □ □ ■ Task List ×
₽ Package Explorer ×
                                                                                                                                                                       0 - | 1 1 1 | x 1 1 2 | 1 1

    bankingapp-with-impexp [indium_javabootcamp-batc ]

                                                 128
                                                                   // Validate that the balance is non-negative
  > M JRE System Library [JavaSE-17]
                                                                                                                                                                           • All • Activate...
                                                                                                                                                              Find
                                                 129
                                                                   if (balance < 0) {
  System.out.println("Initial balance cannot be negative.");

    # com.indium.bankingapp

                                                 131
                                                                        return;
                                                 132
       BankingAppMain.java
                                                 133
134

→ 
→ com.indium.bankingapp.model

                                                                   System.out.print("Enter Rate of Interest (ROI): ");
        > Account.java
                                                                   double roi = scanner.nextDouble();
scanner.nextLine();
                                                 135

    m com.indium.bankingapp.service

                                                 136
       AccountService.java
       > @ AccountServiceHashMapImpl.java
                                                 138
                                                                   // Validate that the ROI is non-negative
                                                 139
                                                                   if (roi < 0) {
                                                                        System.out.println("Rate of Interest (ROI) cannot be negative.");
                                                 140
                                                 141
                                                                        return;
                                                 142
                                                                   }
                                                 143
                                                                                                                                                             B Outline × □ P₂ ¥ √ • √ □ □ □ □
                                                 144
                                                                   Account account = new Account(id, name, balance, roi, accountType);
                                                                                                                                                                # com.indium.bankingapp
                                                 145
                                                 146
                                                                   // Calculate and update the balance with interest

→ G BankingAppMain

                                                 147
148
                                                                   calculateInterestAndUpdateBalance(account);
                                                                                                                                                                   * * accountService : AccountService
                                                                                                                                                                   * scanner : Scanner
                                                                   if (accountService.createAccount(account)) {
   System.out.println("Account created successfully.");
                                                 149
150
                                                                                                                                                                  * main(String[]) : void
                                                 151
                                                                   } else {
                                                                                                                                                                   ■ createAccountService() : Accoun
                                                                       System.out.println("Failed to create an account.");
                                                 152
                                                                                                                                                                   displayMenu(): void
                                                                                                                                                                   a getUserChoice() : int
                                                               } catch (InputMismatchException e) {
                                                 154
                                                                                                                                                                   " captureAccountDetails(): void
                                                 155
                                                                   System.out.println("Invalid input. Please enter valid data.");
                                                                                                                                                                   calculateInterestAndUpdateBalar
                                                 156
                                                                   scanner.nextLine(); // Consume the invalid input
                                                              } catch (Exception e) {
   System.err.println("An error occurred: " + e.getMessage());
                                                 157
                                                                                                                                                                   isValidAccountType(String) : boc
                                                 158
                                                                                                                                                                   " viewAllAccounts(): void
```

```
🎑 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Eclipse IDE
                                                                                                                                                                                                                                                                                                                                                                                               Eile Edit Source Refactor Navigate Search Project Run Window Help
Q 181 18 W
□ □ ■ Task List ×
                                                                                                                                                                                                                                                                                                                                                                                                               - 0
                                                                                                                          private static void calculateInterestAndUpdateBalance(Account account) {
                                                                                                                                                                                                                                                                                                                                                              ☐ - | E = | - | X B = | 9 |
                                                                                                                                 double balance = account.getBalance();
double roi = account.getRoi();
double interest = balance * roi;
                                                                                                                                                                                                                                                                                                                                                                        • All • Activate... @
                                                                                                                                                                                                                                                                                                                                              Find
                                                                                                        163
   y ₿src

→ 

→ com.indium.bankingapp

                                                                                                       165
166
                                                                                                                                    // Add interest to the balance
              BankingAppMain.java
                                                                                                                                    double newBalance = balance + interest;
account.setBalance(newBalance); // Update the balance attribute directly
                                                                                                        167
         🕶 🖶 com.indium.bankingapp.model
                                                                                                        168
               > Account.java
                                                                                                        169

→ 

⊕ com.indium.bankingapp.service

                                                                                                        170
                                                                                                                          private static boolean isValidAccountType(String accountType) {
    return accountType.equals("savings") || accountType.equals("deposit") || accountType.equals("deposit "deposit") || accountType.equals("deposit "deposit") || accountType.equals("deposit "deposit") || accountType.equals("deposit "deposit "deposit") || accountType.equals("deposit "deposit "de
              > AccountService.java
                                                                                                        171
                                                                                                        172
173
               AccountServiceHashMapImpl.java
                                                                                                        174
1759
176
177
178
                                                                                                                           private static void viewAllAccounts() {
                                                                                                                                    List<Account> accounts = new ArrayList<>(accountService.getAllAccounts());
                                                                                                                                                                                                                                                                                                                                             B: Outline × □ 1 × × 0 × 0 × 0 □ 0 □
                                                                                                                                    if (!accounts.isEmpty())
                                                                                                                                             (laccounts.isEmpty()) {
   System.out.println("All Accounts:");
   for (Account account accounts) {
      System.out.println(account.toString());
      System.out.println("-----");
}
                                                                                                        179
180
                                                                                                                                                                                                                                                                                                                                                   com.indium.bankingapp

→ G<sub>a</sub> BankingAppMain

                                                                                                        181
                                                                                                                                                                                                                                                                                                                                                        a saccountService : AccountService
                                                                                                                                                                                                                                                                                                                                                        * scanner : Scanner
                                                                                                        183
184
                                                                                                                                   } else {
                                                                                                                                                                                                                                                                                                                                                        • * main(String[]) : void
                                                                                                        185
                                                                                                                                             System.out.println("No accounts found.");
                                                                                                                                                                                                                                                                                                                                                        • s createAccountService() : Accoun
                                                                                                        186
                                                                                                                                                                                                                                                                                                                                                        displayMenu(): void
                                                                                                        187
                                                                                                                                                                                                                                                                                                                                                        getUserChoice(): int
                                                                                                        188
                                                                                                                                                                                                                                                                                                                                                        " captureAccountDetails(): void
                                                                                                        189
                                                                                                                           private static void viewAccountDetails() {
                                                                                                                                    try {
   System.out.print("Enter Account ID to view: ");
                                                                                                                                                                                                                                                                                                                                                        s calculateInterestAndUpdateBalar
                                                                                                        190
                                                                                                        191
                                                                                                                                                                                                                                                                                                                                                        * isValidAccountType(String) : boc
                                                                                                                                             int id = scanner.nextInt();
scanner nextline();
                                                                                                       192
                                                                                                                                                                                                                                                                                                                                                        s viewAllAccounts(): void
```

```
🎑 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Eclipse IDE
                                                                                                                                                                                                 Eile Edit Source Refactor Navigate Search Project Run Window Help
Q E 8
                                🖹 😸 🕼 🗎 🗵 BankingAppMain.java × 🖟 Account.java 🖟 AccountService.java 🖟 AccountServiceHashMapImpl.java
                                                                                                                                                                  □ □ ■ Task List ×
■ Package Explorer ×
Account account = accountService.getAccount(id);
  → M JRE System Library [JavaSE-17]
                                                                                                                                                                                     All Activate...
                                                                                                                                                                        Find
                                                    196
  y ∰ src
                                                                       if (account != null) {
                                                    197
                                                                       System.out.println("Account Details:");
System.out.println(account.toString());
} else {
                                                    198

→ # com.indium.bankingapp

                                                    199
        BankingAppMain.java
                                                    200

    # com.indium.bankingapp.model

                                                                           System.out.println("Account not found.");
                                                    201
        > Account.java
                                                    202
                                                                  } catch (InputMismatchException e) {
    System.out.println("Invalid input. Please enter a valid ID.");

→ 冊 com.indium.bankingapp.service

                                                    203
                                                     204
        AccountService.java
                                                    205
206
                                                                       scanner.nextLine(); // Consume the invalid input
       > AccountServiceHashMapImpl.java
                                                    207
208
209=
                                                             }
                                                             private static void updateAccountDetails() {
                                                                  try {
    System.out.print("Enter Account ID to update: ");
                                                    210
211

# Outline × □ A × ✓ • ★ □ □ □ □
                                                    212
213
                                                                       int id = scanner.nextInt();
scanner.nextLine();
                                                                                                                                                                          com.indium.bankingapp

→ O<sub>a</sub> BankingAppMain

                                                    214
215
216
217
                                                                                                                                                                             <sup>6</sup> accountService : AccountService
                                                                       Account existingAccount = accountService.getAccount(id);
                                                                                                                                                                             scanner : Scanner
                                                                       if (existingAccount != null) {
   System.out.print("Enter New Account Name: ");
   String newName = scanner.nextLine();
   System.out.print("Enter New Account Balance: ");
                                                                                                                                                                             * main(String[]) : void
                                                    218
                                                                                                                                                                             * createAccountService() : Account
                                                    219
220
                                                                                                                                                                             displayMenu(): void
                                                                                                                                                                             getUserChoice() : int
                                                                            double newBalance = scanner.nextDouble();
scanner.nextLine();
                                                                                                                                                                             ■ 5 captureAccountDetails(): void
                                                    223
224
                                                                                                                                                                             = s calculateInterestAndUpdateBalar
                                                                            Account updatedAccount = new Account(id, newName, newBalance, existingAcc
                                                                                                                                                                             * isValidAccountType(String) : boc
                                                   225
226
                                                                                                                                                                             viewAllAccounts() : void
                                                                            if (accountService.updateAccount(id, updatedAccount)) {
```

```
🂽 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Edipse IDE
                                                                                                                                                                                                                                                                                                                                                                                                              File Edit Source Refactor Navigate Search Project Run Window Help
Q 10 12 8
■ Package Explorer × □ 😉 🔊 🖟 🗖 🗵 BankingAppMain,java × 🗓 Account.java 🗵 AccountService.java 🗵 AccountServiceHashMapImpl.java
                                                                                                                                                                                                                                                                                                                                              = 🗆 🗏 Task List ×

→ W bankingapp-with-impexp [indium_javabootcamp-batc 228]

228

                                                                                                                                                             } else {
                                                                                                          229
230
   ⇒ M JRE System Library [JavaSE-17]
                                                                                                                                                                     System.out.println("Failed to update the account.");
                                                                                                                                                                                                                                                                                                                                                                                       All Activate...
                                                                                                                                                                                                                                                                                                                                                          Find

→ the src

material

                                                                                                                                                   } else {

→ # com.indium.bankingapp

                                                                                                                                                            System.out.println("Account not found.");
                                                                                                           232
233
                BankingAppMain.java

→ 

⊕ com.indium.bankingapp.model

                                                                                                                                        } catch (InputMismatchException e) {
    System.out.println("Invalid input. Please enter valid data.");
                                                                                                           234
235
                > Account.java
                                                                                                           236
237
                                                                                                                                                    scanner.nextLine(); // Consume the invalid input

→ ∰ com.indium.bankingapp.service

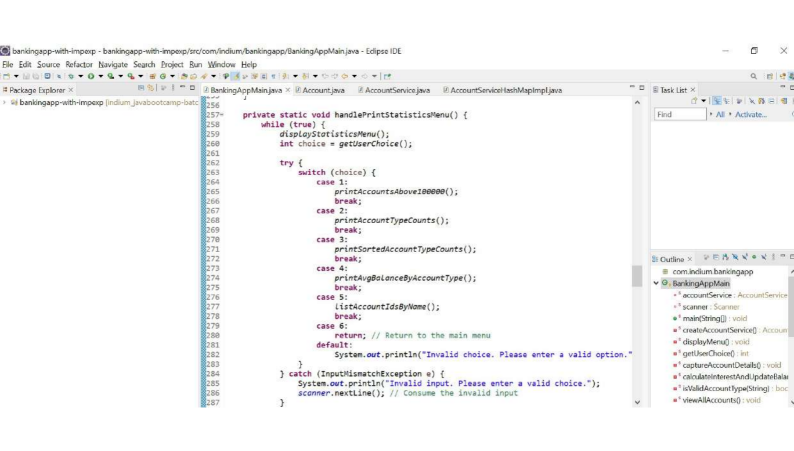
                > AccountService.java
                                                                                                           238
239
240=
241
242
                                                                                                                              }
                AccountServiceHashMapImpl.java
                                                                                                                               private static void deleteAccount() {
                                                                                                                                        try {
    System.out.print("Enter Account ID to delete: ");
                                                                                                            243
244
                                                                                                                                                   int id = scanner.nextInt();
                                                                                                                                                                                                                                                                                                                                                         # Outline × □ 15 € € ₹ • ₹ | □ □ □
                                                                                                                                                   scanner.nextLine();
                                                                                                           245
246

■ com.indium.bankingapp

                                                                                                                                                   if (accountService.deleteAccount(id)) {
    System.out.println("Account deleted successfully.");

→ G<sub>a</sub> BankingAppMain

                                                                                                           247
248
                                                                                                                                                   } else {
                                                                                                                                                                                                                                                                                                                                                                     » * accountService : AccountService
                                                                                                           249
250
251
                                                                                                                                                             System.out.println("Failed to delete the account.");
                                                                                                                                                                                                                                                                                                                                                                      • * scanner : Scanner
                                                                                                                                                                                                                                                                                                                                                                     • * main(String[]) : void
                                                                                                                                         } catch (InputMismatchException e) {
   System.out.println("Invalid input. Please enter a valid ID.");
   scanner.nextLine(); // Consume the invalid input
                                                                                                                                                                                                                                                                                                                                                                     " createAccountService() : Accoun
                                                                                                           252
253
254
255
                                                                                                                                                                                                                                                                                                                                                                     displayMenu(): void
                                                                                                                                                                                                                                                                                                                                                                     getUserChoice(): int.
                                                                                                                               }
                                                                                                                                                                                                                                                                                                                                                                     ■ captureAccountDetails(): void
                                                                                                          256
257°
258
259
                                                                                                                                                                                                                                                                                                                                                                     ■ <sup>©</sup> calculateInterestAndUpdateBalar
                                                                                                                                private static void handlePrintStatisticsMenu() {
                                                                                                                                         while (true) {
    dispLayStatisticsMenu();
                                                                                                                                                                                                                                                                                                                                                                      ■ sValidAccountType(String): boc
                                                                                                                                                                                                                                                                                                                                                                     " viewAllAccounts(): void
```



🂽 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Eclipse IDE Eile Edit Source Refactor Navigate Search Project Run Window Help Q E B 🖹 😸 🖟 🖁 🗖 🖟 BankingAppMain,java × 🖪 Account.java 🔞 AccountService.java 🔞 AccountServiceHashMapImpl.java □ □ ■ Task List × - 0 ■ Package Explorer × → I bankingapp-with-impexp [indium\_javabootcamp-batc 2918] private static void displayStatisticsMenu() { vate static void displaystatisticsMenut() {
 System.out.println("\nStatistics Menut");
 System.out.println("1] No of accounts which have balance more than 1 Lac");
 System.out.println("2] Show no of account by account type");
 System.out.println("3] Show no of accounts by account type with sorting");
 System.out.println("4] Show avg balance by account type");
 System.out.println("5] List account ids whose account name contains given name");
 System.out.println("6] Back to Main Menu");
 System.out.print("Enter your choice: "); ⇒ MIRE System Library [JavaSE-17] + All + Activate... Find 293 → Ø src → m com.indium.bankingapp 294 295 BankingAppMain.java 296 # com.indium.bankingapp.model 297 298 299 > Account.java → 
→ com.indium.bankingapp.service 300 301 > AccountService.java AccountServiceHashMapImpl.java 302 private static void printAccountsAbove100000() { List<Account> accounts = new ArrayList<>(accountService.getAllAccounts());
long accountsWithHighBalance = accounts.stream().filter(account -> account.getBal
System.out.println("No. of accounts with balance more than 1 Lac: " + accountsWit 303 304 305 306 B Outline × □ P × V • V | p 3 □ □ 307 308 private static void printAccountTypeCounts() {
 List<Account> accounts = new ArrayList<>(accountService.getAllAccounts());
 Map<String, Long> accountTypeCounts = new HashMap<>(); com.indium.bankingapp 309 310 → G<sub>a</sub> BankingAppMain \* accountService : AccountService 311 \* scanner : Scanner for (Account account : accounts) {
 String accountType = account.getAccountType(); 313 o s main(String[]) : void account Type Counts. put (account Type, account Type Counts. getOrDefault (account Type) account Type Counts account T314 315 " createAccountService() : Accoun displayMenu(): void 316 317 System.out.println("No of accounts by account type:");
for (Map.Entry<String, Long> entry : accountTypeCounts.entrySet()) {
 System.out.println(entry.getKey() + ": " + entry.getValue()); getUserChoice(): int 318 ■ captureAccountDetails(): void 319 calculateInterestAndUpdateBalar 320 s isValidAccountType(String) boc 321 } " viewAllAccounts() : void

```
🎑 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Eclipse IDE
File Edit Source Refactor Navigate Search Project Run Window Help
Q 15 19 8
□ □ ■ Task List ×

☑ AccountServiceHashMapImpl.java

▼ Was bankingapp-with-impexp [indium_javabootcamp-batc]
323
324
324

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               0 - | E & | > | × M | | 10
                                                                                                                                                                                         List<Account> accounts = new ArrayList<>(accountService.getAllAccounts());
     > M JRE System Library [JavaSE-17]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           • All • Activate...
                                                                                                                                                                                          Map<String, Long> accountTypeCounts = new HashMap<>();
                                                                                                                                                325
     ∨ I src
                                                                                                                                                   326

→ B com.indium.bankingapp

                                                                                                                                                                                         for (Account account : accounts) {
   String accountType = account.getAccountType();
                                                                                                                                                   327
                     BankingAppMain.java
                                                                                                                                                                                                       account Type Counts. {\tt put} (account Type, account Type Counts. {\tt getOrDefault} (account Type) account Type {\tt count} (account Type) account {\tt count} (account {\tt count}) account {\tt count} (account) account {\tt count} (

→ B com.indium.bankingapp.model

                                                                                                                                                   329
                                                                                                                                                   330
                      Account.java

→ B com.indium.bankingapp.service

                                                                                                                                                                                            // Create a list of Map entries and sort it by count in descending order
                     AccountService.java
                                                                                                                                                  333
334
                                                                                                                                                                                         List<Map.Entry<String, Long>> sortedAccountTypeCounts = new ArrayList<>(accountTy sortedAccountTypeCounts.sort((entry1, entry2) -> entry2.getValue().compareTo(entry1) = netry2.getValue().compareTo(entry2) = netry2.getValue
                     AccountServiceHashMapImpl.java
                                                                                                                                                   335
                                                                                                                                                                                         System.out.println("No of accounts by account type (sorted in descending order):"
for (Map.Entry<String, Long> entry : sortedAccountTypeCounts) {
    System.out.println(entry.getKey() + ": " + entry.getValue());
                                                                                                                                                   336
                                                                                                                                                   338
                                                                                                                                                   339
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    340
341
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            # com.indium.bankingapp
                                                                                                                                                  342°
343
                                                                                                                                                                            private static void printAvgBalanceByAccountType() {

→ O<sub>s</sub> BankingAppMain

                                                                                                                                                                                           List<Account> accounts = new ArrayList<>(accountService.getAllAccounts());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   * accountService : AccountService
                                                                                                                                                   344
                                                                                                                                                                                           Map<String, Double> avgBalanceByType = new HashMap<>();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   # scanner: Scanner
                                                                                                                                                   345
                                                                                                                                                                                          Map<String, Integer> countByType = new HashMap<>();
                                                                                                                                                   346
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  • * main(String[]) : void
                                                                                                                                                   347
348
                                                                                                                                                                                         for (Account account : accounts) {
   String accountType = account.getAccountType();
   double balance = account.getBalance();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  • createAccountService() : Accoun
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ■ displayMenu() : void
                                                                                                                                                   349
350
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   getUserChoice(): int
                                                                                                                                                                                                       \label{thm:countType} \mbox{avgBalanceByType.getOrDefault(accountType, countByType.put(accountType, countByType.getOrDefault(accountType, 0) + 1);} \\
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   " captureAccountDetails(): void
                                                                                                                                                  351
352
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   <sup>6</sup> calculateInterestAndUpdateBalar
                                                                                                                                                   353
354
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   • isValidAccountType(String) : boc
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   " viewAllAccounts(): void
                                                                                                                                                                                           System out println("Average balance by account type:").
```

```
🎑 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Eclipse IDE
                                                                                                                                                                                                                                                                                                                                                                                               o
Eile Edit Source Refactor Navigate Search Project Run Window Help.
Q 18 1 18 W
| Package Explorer × | Package
                                                                                                                                                                                                                                                                                                                                □ □ ■ Task List ×
                                                                                                                                                                                                                                                                                                                                                                                                              - 0
                                                                                                                                                                                                                                                                                                                                                              1 - | F | - | X | A | B | B |
                                                                                                                                                                                                                                                                                                                                                                       All Activate...
                                                                                                                                                                                                                                                                                                                                             Find
         v 🧸 com.indium.bankingapp
                                                                                                        359
                                                                                                                                             int count = countByType.get(accountType);
                                                                                                        360
               BankingAppMain.java
                                                                                                                                             double avgBalance = totalBalance / count;
System.out.println(accountType + ": " + avgBalance);
                                                                                                        361
         🕶 🖶 com.indium.bankingapp.model
                                                                                                        362
               > Account.java

    # com.indium.bankingapp.service

                                                                                                        364
                                                                                                                          }
              > AccountService.java
                                                                                                       365
366
                                                                                                                          private static void listAccountIdsByName() {
               AccountServiceHashMapImpl.java
                                                                                                        367
368
                                                                                                                                   try {
                                                                                                                                             System.out.print("Enter a name to search for: ");
                                                                                                        369
                                                                                                                                              String searchName = scanner.nextLine().toLowerCase();
                                                                                                        370
371
                                                                                                                                             List<Account> accounts = new ArrayList<>(accountService.getAllAccounts());
                                                                                                                                                                                                                                                                                                                                            B: Outline × □ 1 × × 0 × 0 × 0 □ 0
                                                                                                        372
373
                                                                                                                                             List<String> accountInfoWithName = new ArrayList<>(); // Change to store both
                                                                                                                                                                                                                                                                                                                                                  com.indium.bankingapp
                                                                                                                                             for (Account account : accounts) {
   if (account.getName().toLowerCase().contains(searchName)) {
      String accountInfo = "Account ID: " + account.getId() + ", Account Ty
      accountInfoWithName.add(accountInfo);
                                                                                                       374
375

→ G<sub>s</sub> BankingAppMain

                                                                                                                                                                                                                                                                                                                                                       a * accountService : AccountService
                                                                                                       376
377
                                                                                                                                                                                                                                                                                                                                                       * scanner : Scanner
                                                                                                        378
                                                                                                                                                                                                                                                                                                                                                       • * main(String[]) : void
                                                                                                        379
                                                                                                                                             3
                                                                                                                                                                                                                                                                                                                                                       • * createAccountService() : Accoun
                                                                                                                                                                                                                                                                                                                                                       displayMenu(): void
                                                                                                                                             if (!accountInfoWithName.isEmpty()) {
   System.out.println("Account IDs and Types with names containing '" + sear
                                                                                                        381
                                                                                                                                                                                                                                                                                                                                                       getUserChoice(): int
                                                                                                        382
                                                                                                                                                                                                                                                                                                                                                       " captureAccountDetails(): void
                                                                                                       383
384
                                                                                                                                                       for (String accountInfo : accountInfoWithName) {
                                                                                                                                                                System.out.println(accountInfo);
                                                                                                                                                                                                                                                                                                                                                       s calculateInterestAndUpdateBalar
                                                                                                        385
                                                                                                                                                                                                                                                                                                                                                       * isValidAccountType(String) : boc
                                                                                                                                             } else {
                                                                                                        386
                                                                                                                                                                                                                                                                                                                                                       s viewAllAccounts(): void
                                                                                                                                                        System.out.nrintln("No accounts found with names containing "" + searchNa "
```

```
🎑 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Eclipse IDE
                                                                                                                                                                                                        D
Eile Edit Source Refactor Navigate Search Project Run Window Help
Q # | 12 M
= □ ■ Task List ×
                                                                                                                                                                                                                 - 0
                                                                                                                                                                                       3 - | T T | P | X N E | 9 |
                                                                     } catch (Exception e) {
   System.err.println("An error occurred: " + e.getMessage());
 > M JRE System Library [JavaSE-17]
                                                       389
                                                                                                                                                                                            • All • Activate...
                                                                                                                                                                              Fine
                                                      390

→ B src

    # com.indium.bankingapp

                                                               }
        BankingAppMain.java
                                                      393
                                                      394
395

    a com.indium.bankingapp.model

                                                                private static void importAccounts() {
        > 🖟 Account.java
                                                      396
397
                                                                     try {
    System.out.print("Enter the path of the file to import from: ");

▼ 8 com.indium.bankingapp.service

        AccountService.java
                                                      398
399
400
                                                                          String filePath = scanner.nextLine();
                                                                          BufferedReader reader = new BufferedReader(new FileReader(filePath));
        AccountServiceHashMapImpl.java
                                                                          String line;
                                                      401
402
403
404
                                                                          int importedCount = 0;
                                                                         while ((line = reader.readLine()) != null) {
   String[] parts = line.split(",");
   if (parts.length == 5) {
      int id = Integer.parseInt(parts[0].trim());
      String name = parts[1].trim();
      double balance = Double.parseDouble(parts[2].trim());
      double roi = Double.parseDouble(parts[3].trim());
      String type = parts[4].trim()

    B Outline × 目性文 ❖ ◆ ❖ | → □ □ □
                                                      405
406
                                                                                                                                                                                 com.indium.bankingapp
                                                      497
498

→ O<sub>a</sub> BankingAppMain

                                                                                                                                                                                   a F accountService : AccountService
                                                      409
                                                                                                                                                                                   = 5 scanner : Scanner
                                                      410
411
                                                                                    String type = parts[4].trim();
                                                                                                                                                                                   • 5 main(String[]) : void
                                                                                                                                                                                   " createAccountService() : Accoun
                                                      412
413
                                                                                    Account account = new Account(id, name, balance, roi, type);
                                                                                                                                                                                    * displayMenu(): void
                                                      414
415
                                                                                    if (accountService.createAccount(account)) {
                                                                                                                                                                                   getUserChoice(): int
                                                                                         importedCount++;
                                                                                                                                                                                   ■ F captureAccountDetails(): void
                                                      416
                                                                                                                                                                                    calculateInterestAndUpdateBalar
                                                      417
418
                                                                              }
                                                                                                                                                                                   ■ s isValidAccountType(String): boc
                                                                         }
                                                                                                                                                                                   " viewAllAccounts() : void
                                                      419
```

```
🎑 bankingapp-with-impexp - bankingapp-with-impexp/src/com/indium/bankingapp/BankingAppMain.java - Eclipse IDE
                                                                                                                                                                                        Eile Edit Source Refactor Navigate Search Project Run Window Help
Q 181 18 W
■ Package Explorer × Backing AppMain, java × Account Java Account Service Java Account Service Hash MapImpl Java
                                                                                                                                                           □ □ ■ Task List ×
                                                                                                                                                                                                9 8

    Bankingapp-with-impexp [inclium_javabootcamp-bate 420]

                                                                    reader.close();
 → M JRE System Library [JavaSE-17]
                                                                                                                                                                             ► All ► Activate... ②
                                                                                                                                                                 Find
                                                 421
                                                                    System.out.println(importedCount + " accounts imported successfully.");

→ Ø src

                                                               } catch (IOException e) {
   System.err.println("Error reading from the file: " + e.getMessage());
                                                  422
                                                  423

→ # com.indium.bankingapp

                                                               } catch (NumberFormatException e) {
   System.err.println("Error parsing data from the file: " + e.getMessage());
                                                  424
425
       BankingAppMain.java

+ # com.indium.bankingapp.model

                                                  426
427
                                                               } catch (Exception e) {
   System.err.println("An error occurred: " + e.getMessage());
       > Account.java

→ # com.indium.bankingapp.service

                                                  428
       > AccountService.java
                                                  429
430
                                                          }
       AccountServiceHashMapImpl.java
                                                  431=
432
                                                           private static void exportAccounts() {
                                                               try {
                                                  433
434
                                                                    System.out.print("Enter the path of the file to export to: ");
                                                                    String filePath = scanner.nextLine();
                                                  435
436
                                                                    BufferedWriter writer = new BufferedWriter(new FileWriter(filePath));
                                                                                                                                                                E Outline × E ⅓ X X • X □ 1 = □
                                                  437
                                                                    Collection<Account> accounts = accountService.getAllAccounts();
                                                                                                                                                                   438
439

→ GankingAppMain

accountService : AccountService

                                                  440
441
                                                                                                                                                                     " scanner : Scanner
                                                  442
                                                                         writer.write(line);
                                                                                                                                                                     s main(String[]) : void
                                                  443
                                                                        writer.newLine();
                                                                                                                                                                     createAccountService() : Account
                                                  444
445
                                                                                                                                                                     displayMenu(): void
                                                                                                                                                                     getUserChoice(): int
                                                  446
                                                                    writer.close();
                                                                                                                                                                     • * captureAccountDetails() : void
                                                                    System.out.println("Accounts exported successfully.");
                                                  447
                                                               System.our.println( Accounts exported successfully. ),
} catch (IOException e) {
   System.err.println("Error writing to the file: " + e.getMessage());
} catch (Exception e) {
   System.err.println("An error occurred: " + e.getMessage());
                                                  448
                                                                                                                                                                     ■ scalculateInterestAndUpdateBalai
                                                  449
                                                                                                                                                                     * isValidAccountType(String) : boc
                                                 450
451
                                                                                                                                                                     s viewAllAccounts(): void
```