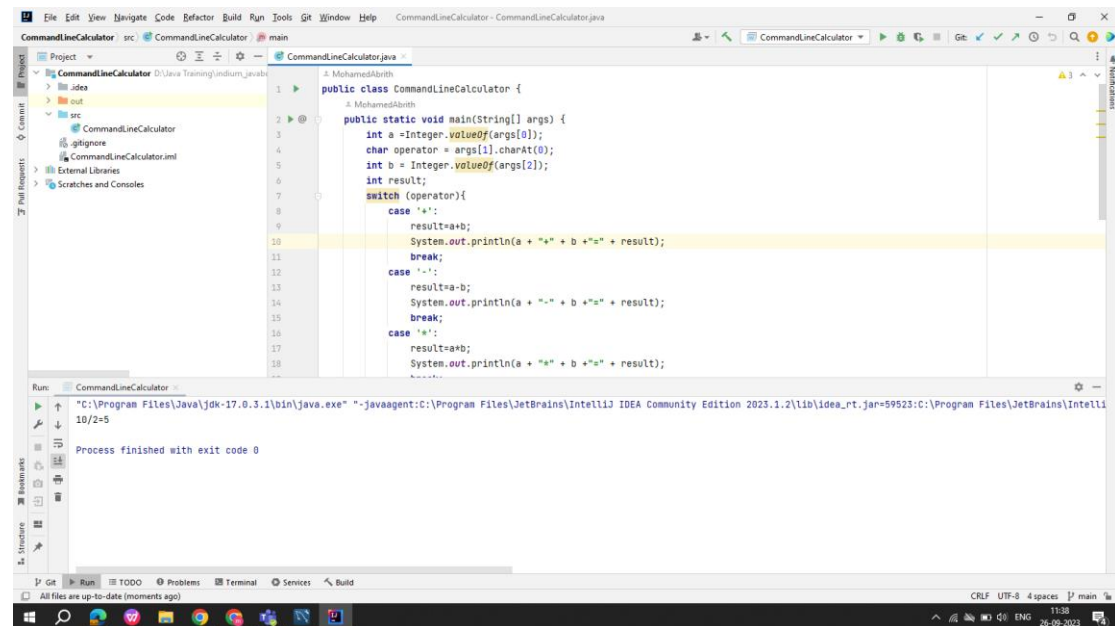
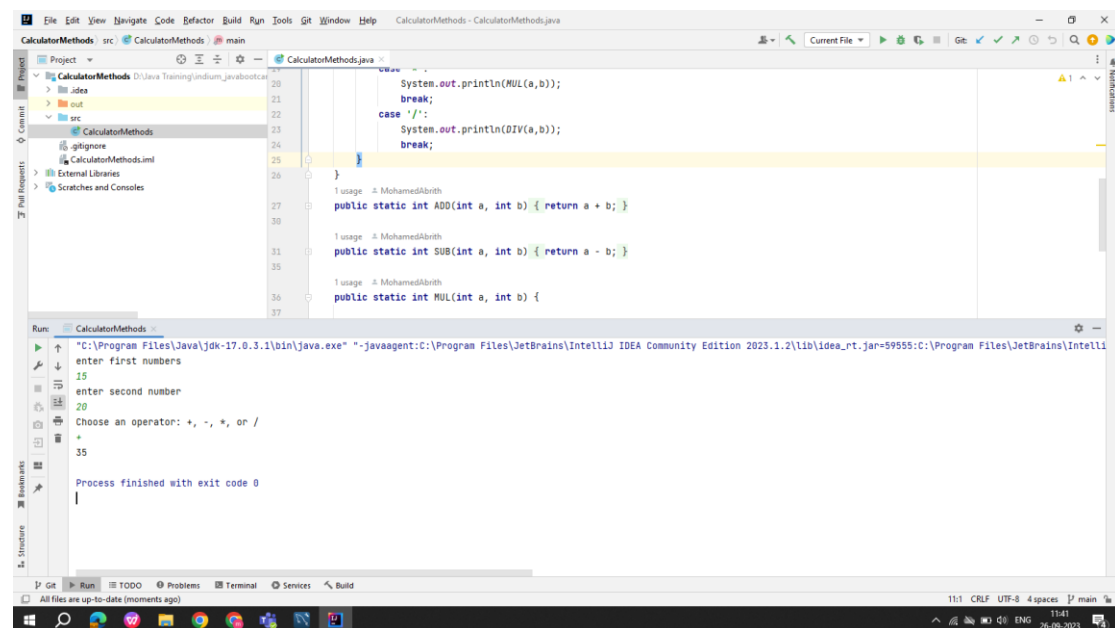


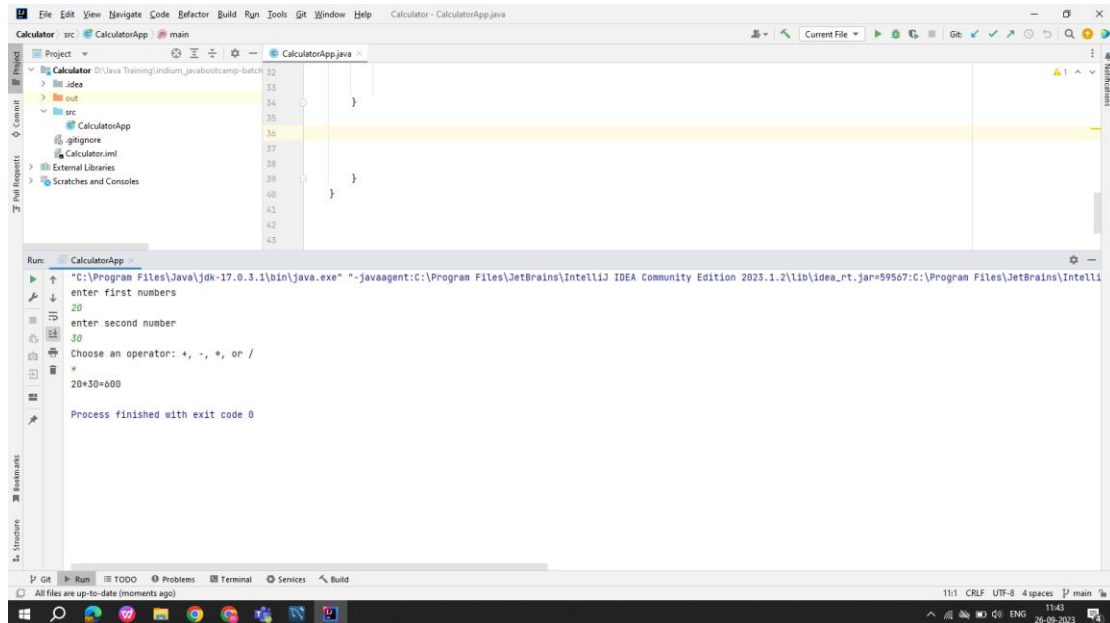
CommandLineCalculator



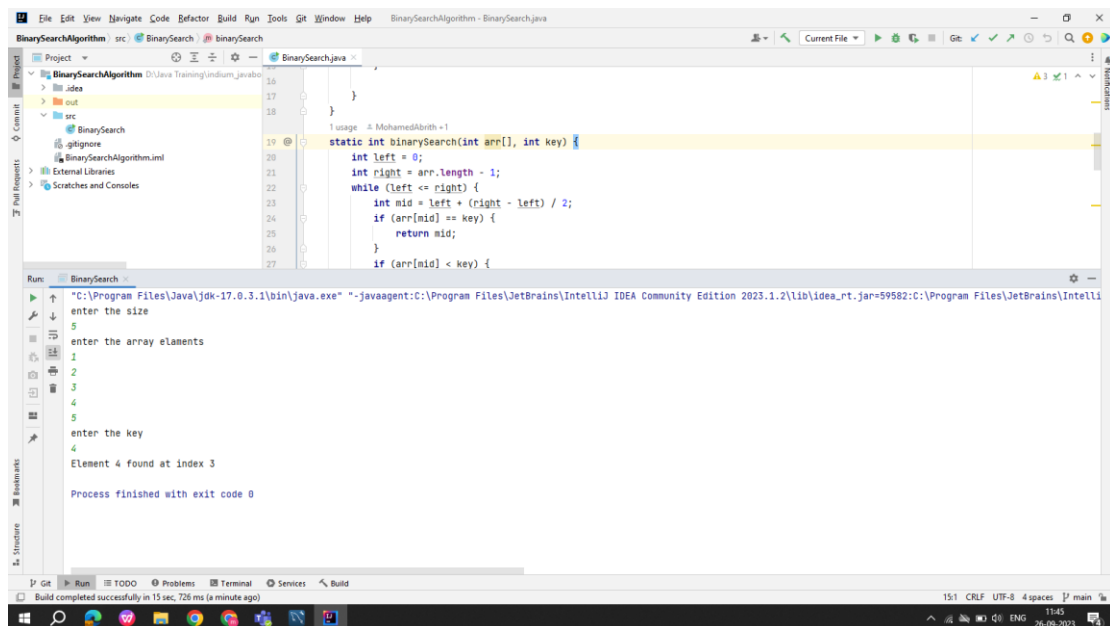
CalculatorMethods



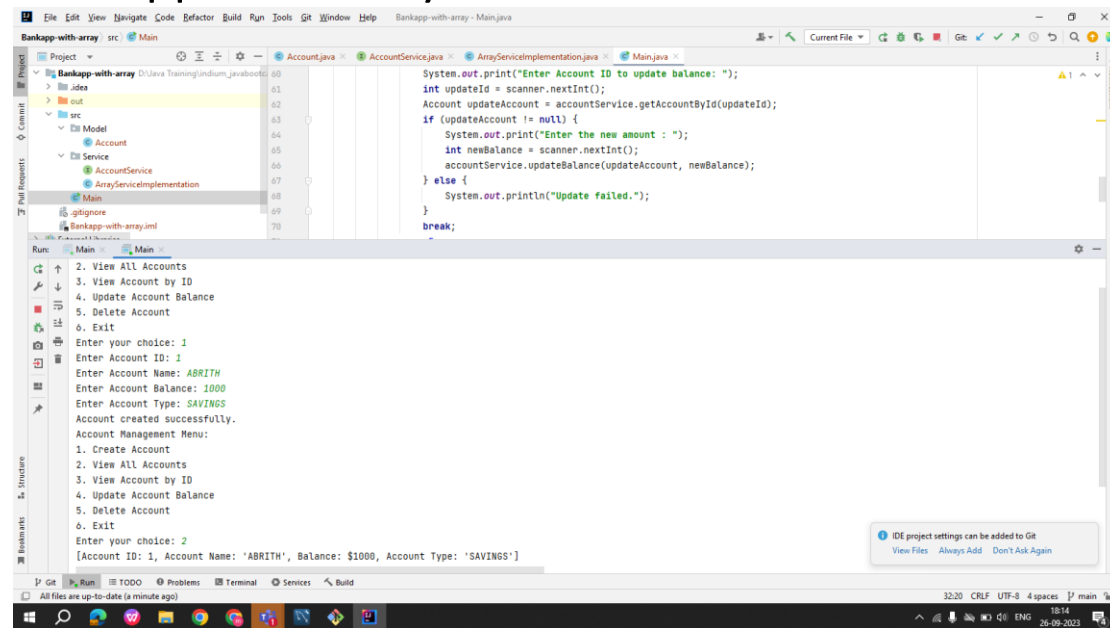
Calculator



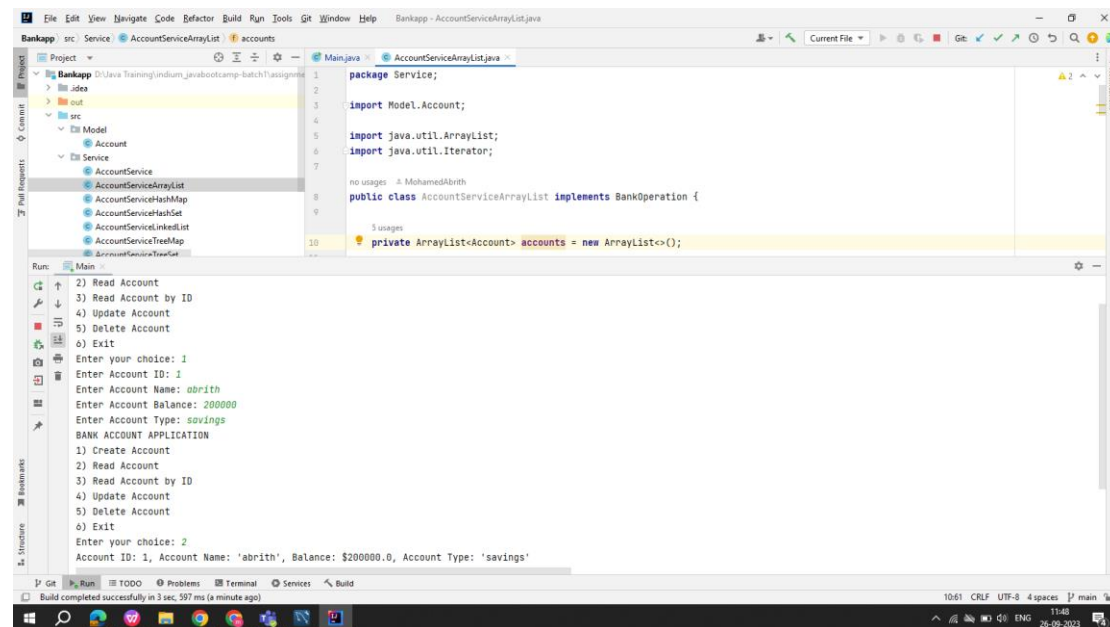
BinarySearchAlgorithm



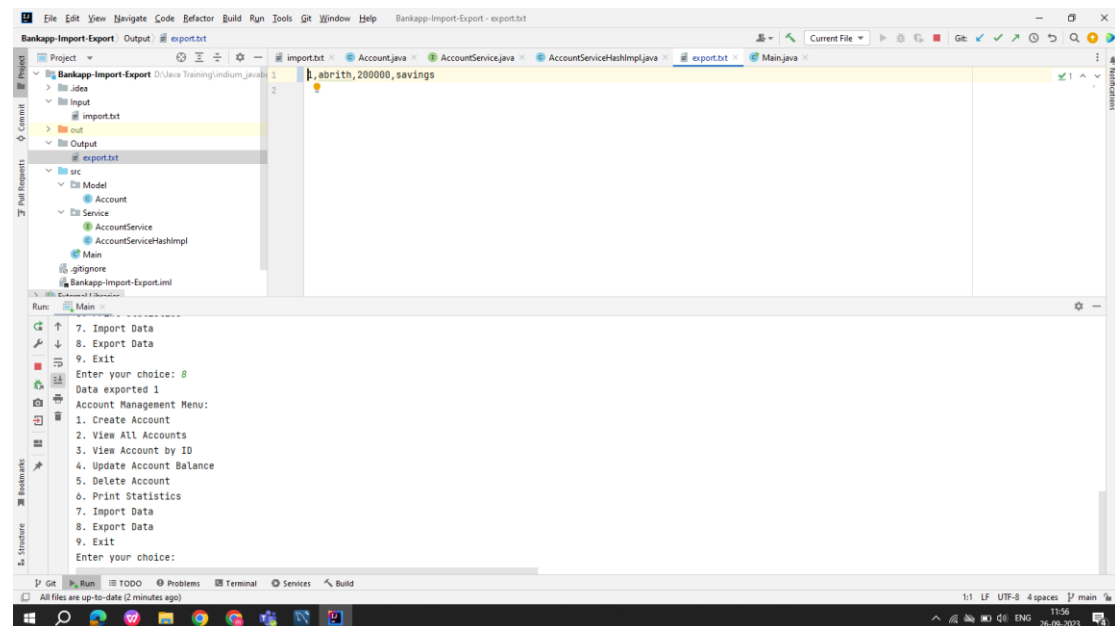
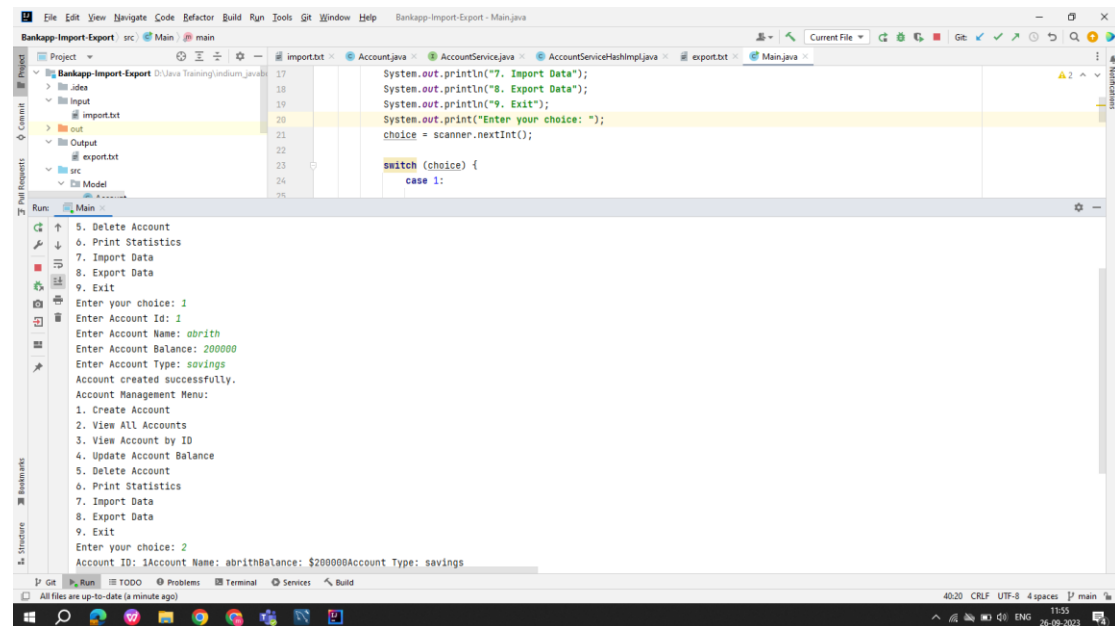
Bankapp-with-array



Bankapp-with-collection



Bankapp-Import-Export



Bankapp_collection_stats

```
Bankapp_collection_stats - Main.java
File Edit View Navigate Code Refactor Build Run Tools Git Window Help Bankapp_collection_stats - Main.java
Project Bankapp_collection_stats D:\Java Training\indium_java8
src
  Main.java
  Account.java
  BankOperation.java
  HashmapStats.java
  Main.java
Run Main
Enter Account Balance: 10000
Enter Account Type: savings
Account created successfully.
Account Management Menu:
1. Create Account
2. View All Accounts
3. View Account by ID
4. Update Account Balance
5. Delete Account
6. Print Statistics
7. Exit
Enter your choice: 0
Statistics:
No of accounts which have a balance more than 1 lac: 0
No of account by account type:
savings: 1
No of accounts by account type with sorting:
savings: 1
Avg balance by account type:
savings: 10000
Enter the partial name: abriith
Listing the account ids whose account name contains 'abriith':
System.out.println(viewAccount);
} else {
    System.out.println("Account not found.");
}
break;
case 4:
System.out.print("Enter Account ID to update : ");
int updateId = scanner.nextInt();
Account.updateAccount = accountService.netAccountBuId(updateId);
```

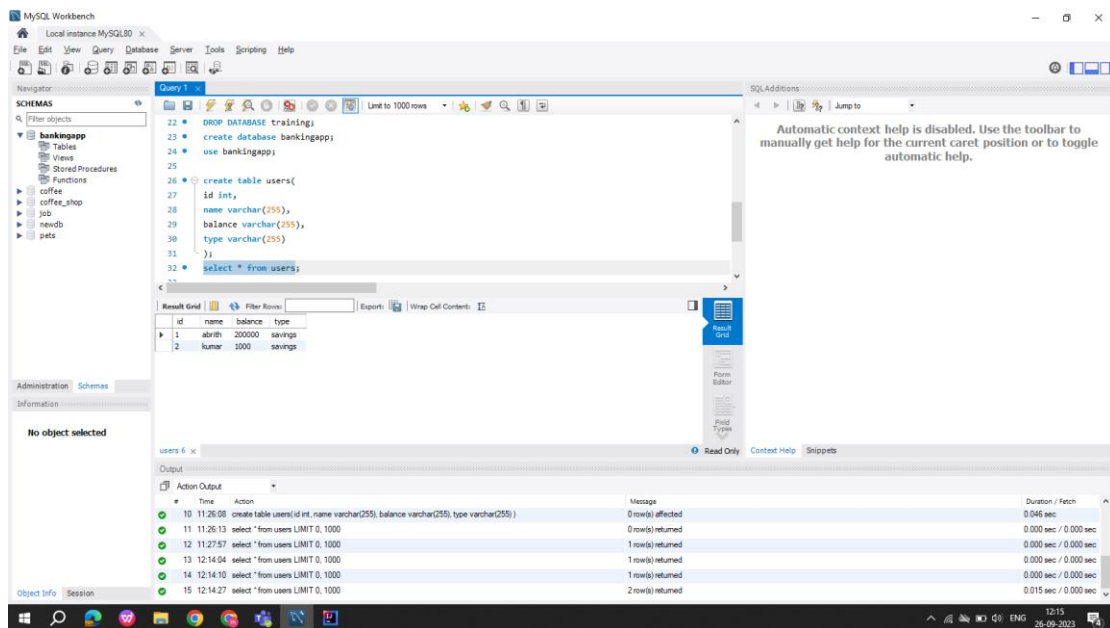
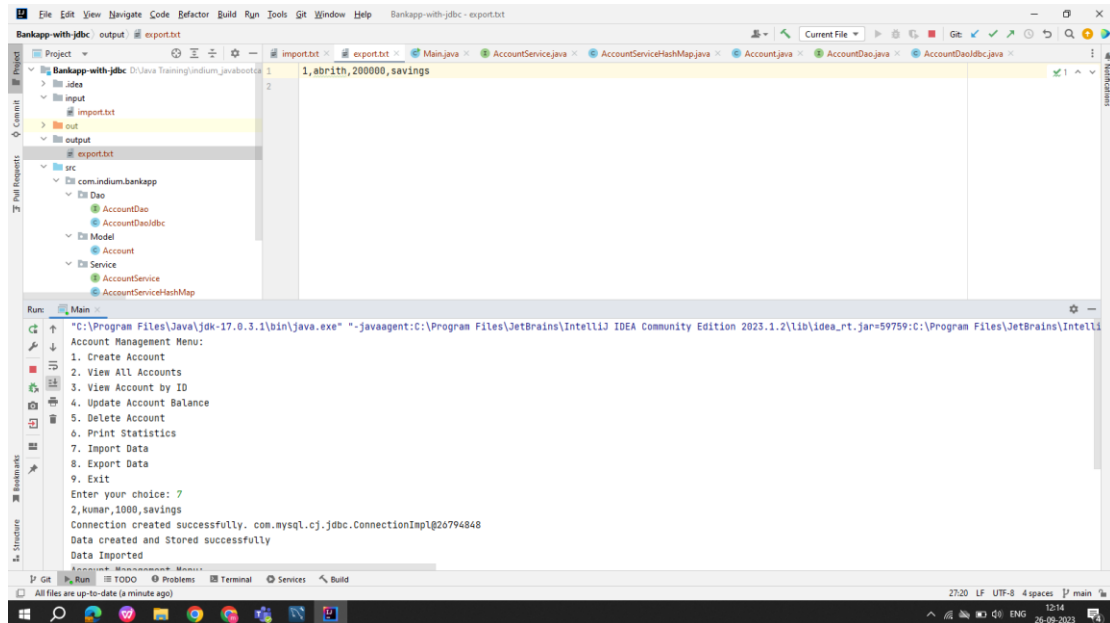
The screenshot shows an IDE with the following components:

- Menu Bar:** File, Edit, View, Navigate, Code, Refactor, Build, Run, Tools, Git, Window, Help.
- Project Explorer (Left):** Shows the project structure: Bankapp-with-threads > src > Main > printStatistics. The 'Main.java' file is selected.
- Main Editor:** Displays the 'Main.java' file. The code includes a 'Runnable' interface and a 'Main' class. The 'Main' class has a 'main' method that calls 'importThread' and 'exportThread'.
- Run Console (Bottom):** Shows the execution output. It starts with 'Account Management Menu:' and a list of options. The user enters '7', and the output shows 'Thread[pool-1-thread-1,main] is importing data'. The output continues with '1,abrith,200000,deposit' and 'Data Imported'.
- Structure View (Bottom Left):** Shows the project structure, including 'Main.java' and 'printStatistics'.
- Status Bar (Bottom):** Shows 'All files are up-to-date (3 minutes ago)'.

The screenshot displays an IDE with the following components:

- Top Bar:** File, Edit, View, Navigate, Code, Refactor, Build, Run, Tools, Git, Window, Help.
- Project Explorer:** Shows the project structure for 'Bankapp-with-stream'. It includes a 'src' directory with 'com.indium.bankapp', 'Model', 'Service', and 'Main' packages. The 'Main' package contains 'Bankapp-with-stream.java'.
- Code Editor:** Displays the implementation of the 'deleteAccount' method in the 'AccountService' class. The code uses a stream to filter accounts with a balance greater than 100,000 and then removes the specified account from the 'accountMap'.
- Run Console:** Shows the output of the application. It includes the menu options, the user's choice to delete an account, and the successful deletion of the account with ID 1.
- Bottom Bar:** Contains icons for Git, Run, TODO, Problems, Terminal, Services, and a search icon.

Bankapp-with-JDBC



Bankapp-with-Junit

