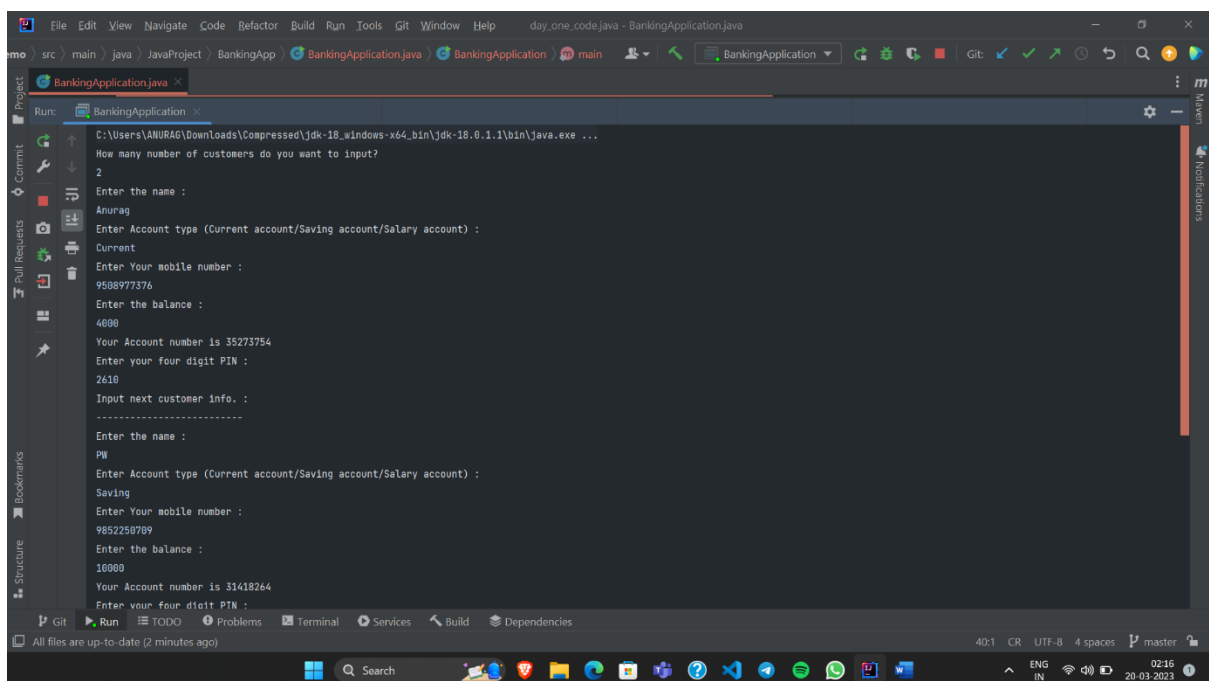


Wireframe

list of features that can be included in the wireframe for a console-based banking application in Java:

Login/Registration page: This page should allow the user to login to their account or register for a new account.



```
File Edit View Navigate Code Refactor Build Run Tools Git Window Help day_one_code.java - BankingApplication.java
src > main > java > JavaProject > BankingApp > BankingApplication.java > BankingApplication > main
BankingApplication.java
Run: BankingApplication
C:\Users\ANURAG\Downloads\Compressed\jdk-18_windows-x64_bin\jdk-18.0.1.1\bin\java.exe ...
How many number of customers do you want to input?
2
Enter the name :
Anurag
Enter Account type (Current account/Saving account/Salary account) :
Current
Enter Your mobile number :
9508977376
Enter the balance :
4000
Your Account number is 35273754
Enter your four digit PIN :
2610
Input next customer info. :
-----
Enter the name :
PW
Enter Account type (Current account/Saving account/Salary account) :
Saving
Enter Your mobile number :
9852250709
Enter the balance :
10000
Your Account number is 31418264
Enter your four digit PIN :
```

Main Menu: This page should display a list of options for the user to choose from such as account management, transfer funds, view account details, etc.

The screenshot shows an IDE window titled 'day_one_code.java - BankingApplication.java'. The main editor area displays the following code:

```
Input next customer info. :  
-----  
Enter the name :  
PW  
Enter Account type (Current account/Saving account/Salary account) :  
Saving  
Enter Your mobile number :  
9852250709  
Enter the balance :  
10000  
Your Account number is 31418264  
Enter your four digit PIN :  
2901  
Input next customer info. :  
-----  
Banking Application  
-----  
1.Display all account details  
2.Deposit the amount  
3.Withdraw the amount  
4.Check Bank Balance  
5.Send Money  
6.Exit  
Enter your choice :
```

The IDE interface includes a sidebar on the left with icons for Project, Run, Commit, Pull Requests, Bookmarks, and Structure. The bottom status bar shows 'All files are up-to-date (2 minutes ago)', '40:1 CR UTF-8 4 spaces', and 'master'.

Account Management: This page should allow the user to manage their account, including making deposits, withdrawals, and checking their account balance.

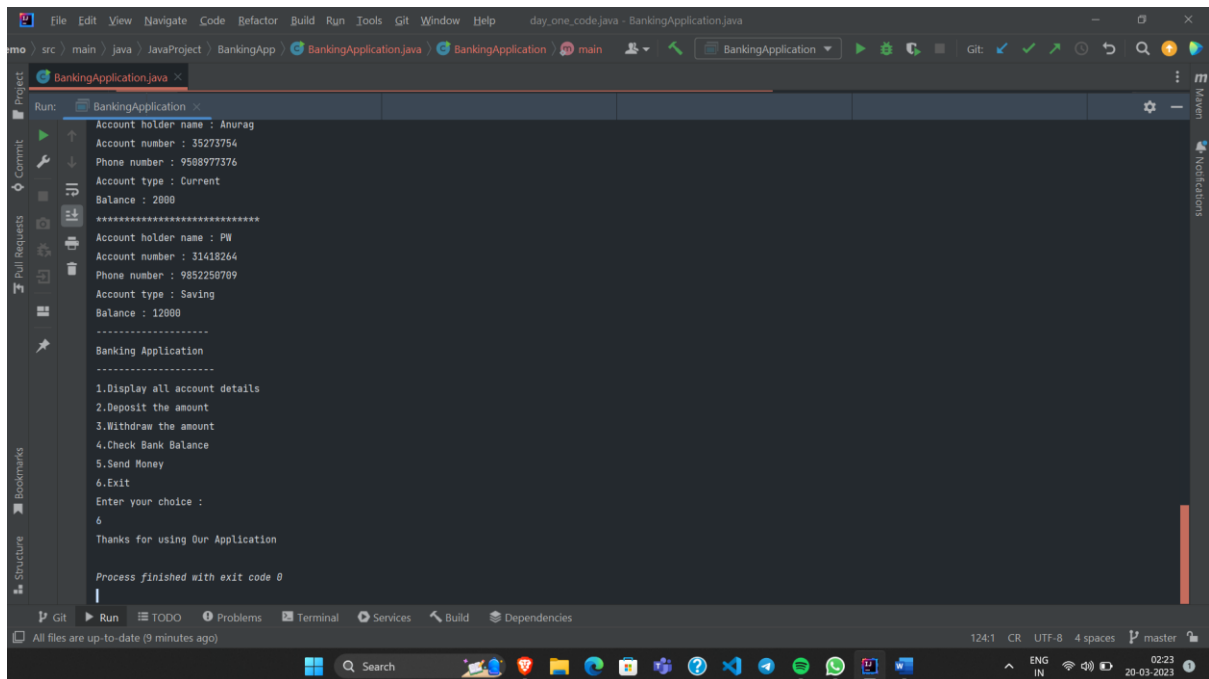
Transfer Funds: This page should allow the user to transfer funds between their accounts or to other users' accounts.

```
Banking Application
-----
1.Display all account details
2.Deposit the amount
3.Withdraw the amount
4.Check Bank Balance
5.Send Money
6.Exit
Enter your choice :
5
Enter your account number :
35273754
Enter your four digit PIN :
2610
Enter the account number in which you want transfer money :
31418264
Enter the amount you want to transfer :
2000
Balance after withdraw 2000
Money Transfer Successful
-----
Banking Application
-----
1.Display all account details
2.Deposit the amount
```

View Account Details: This page should display the user's account details, including account balance, transaction history, and personal information.

```
Money Transfer Successful
-----
Banking Application
-----
1.Display all account details
2.Deposit the amount
3.Withdraw the amount
4.Check Bank Balance
5.Send Money
6.Exit
Enter your choice :
1
*****
Account holder name : Anurag
Account number : 35273754
Phone number : 9508977376
Account type : Current
Balance : 2000
*****
Account holder name : PW
Account number : 31418264
Phone number : 9852250789
Account type : Saving
Balance : 12000
-----
Banking Application
-----
```

Logout: This page should allow the user to log out of their account and exit the application.



```
src \ main \ java \ JavaProject \ BankingApp \ BankingApplication.java
Run: BankingApplication
Account holder name : Anurag
Account number : 35273754
Phone number : 9588977376
Account type : Current
Balance : 2000
*****
Account holder name : PW
Account number : 31418264
Phone number : 9852250709
Account type : Saving
Balance : 12000
-----
Banking Application
-----
1.Display all account details
2.Deposit the amount
3.Withdraw the amount
4.Check Bank Balance
5.Send Money
6.Exit
Enter your choice :
6
Thanks for using Our Application

Process finished with exit code 0
```

These are some of the features that can be included in the wireframe for a console-based banking application in Java. The wireframe should be designed to provide a user-friendly interface that is easy to navigate and use.