# Banking Process

* **Planning and Requirement Analysis**

The planning will be the designing of banking application which has full details of accountant and their transactions.

* **Defining Requirements**

The requirements of banking application is java and eclipse software. For this application i used eclipse ide.

* **Designing the project Architecture**

The designing architecture of this application is ,

1. Install required software.
2. Create the project in eclipse.
3. Write the code for banking process.
4. Import our required tools.
5. Run the code.
6. Give the inputs for getting output.

* **Building or Developing the project**

In this project we need to take the proper conditions for calculating our transactions. To check the balance, deposit, withdraw and view the transactions we are using different conditions.

To Show menu which related our transactions we are using switch case. For each condition we are using different cases also. Finally we are closing this code in the else part like thanks for our services.

* **Testing the project**

For testing this project go to console part in eclipse, then enter the option which are mentioned above. Based on that option the result will be display.

The process will be update based on our entering options, and it will update the process each and every time.

* **Deployment in the Market and Maintenance**

It will be the very useful for users to understand information about their banking process. By using this project we are easily done banking process like check balance, deposit, withdraw, previous transactions and finally exit.