ABSTRACT   
The project is a Java-based banking application which is developed with the basic oops concept of java , connectivity with java database connectivity(JDBC) and servlets and JavaServer Pages (JSP) that define the web pages and user interface for the banking application.

The Acc.java represents a Java class that defines the structure and attributes of an account entity.

The accountdao.java is a Java class responsible for handling database operations related to accounts, such as creating, reading, updating, and deleting account information.

The Bank.java represents a Java class that encapsulates core banking functionalities and operations.

The clerk.java is a Java class representing a clerk of the bank with specific roles and permissions.

The Db.java is a Java class responsible for establishing and managing the database connection.

The Loan.java represents a Java class defining the attributes and characteristics of a loan entity.

The loandao.java is a Java class handling database operations related to loans, such as loan approval.

The loanservlet.java is a Java servlet responsible for handling HTTP requests related to loan functionalities.

The login.java represents a Java class or servlet that manages user authentication and login functionality.

The rando.java is a Java class to generate the random alphaNumeric String.

The signup.java represents a Java class or servlet responsible for user registration and account creation.

The Transaction.java represents a Java class defining the attributes and details of a transaction entity.

The transactiondao.java is a Java class handling database operations related to transactions, such as recording and querying transaction data.

The Transactionservlet.java is a Java servlet responsible for handling HTTP requests related to transaction functionalities.

The JSP files with the extension ".jsp" define various web pages like home, profile, query, transaction, loan, login, signup, approved,balance,credit,debit, display,faq,history, etc., represent pages displaying specific information or performing particular actions on the web page.

Overall, the combination of Java classes and JSP files aims to create a functional and interactive banking application with features such as user authentication, account management, loan processing, and transaction handling.