**Recruitment Assignment for Backend Development**

**Problem Statement:** Design a simple credit/debit wallet along with the basic interface. When *logged in*, the system should be able to depict the following functionalities:

**Mandatory Functionalities:**

* 1. Users are able to see the current balance.
  2. Users are able to add money.
  3. Users are able to withdraw money.

**Optional Functionality:** Users can see the history of transactions.  
(Use any in memory database or any SQL database for this question). Make UI if possible, UI would be a plus point.

**Technologies used:** (Explicitly use Java and frameworks related to Java, any DB and Follow Design pattern).

**Test Cases:** A minimum of two test cases per functionality with a clear depiction of Input & Output values should be shared in the form of screenshots.

**Submission:** The assignment project must be shared in a zipped folder containing all the necessary files including the test cases.