**The following assumptions are made**

* In problem statement 4, it is specified as ‘*If the user selects Buy, the system should add 1 Deposit instantly*’. So when the user selects ‘Buy’ option, 1 deposit is added instantly irrespective of total maturity amount.
* In problem statement 5, it is specified as ‘If the user selects Sell, the system should remove 1 Deposit instantly’. So when the user selects ‘Sell’ option, the first deposit where the principal is between 3 million and 5 million will be removed.
* For this exercise, all additions have principal amount of 3 million
* In problem statement 7, it is specified as ‘*For addition and removal of Deposits, the principal should be between 3 Million and 5 Million*’. For removal deposits, if there are no deposits where principal is between 3 million and 5 million, then the process stops even if sum of maturity amount is more than 50 million.
* Not much importance is given to cosmetics.

**Release Notes**

* The database backup is located in the DbObjects folder
* Database name is NAB
* Also scripts to create database objects are located in the DbObjects folder
* If you decide to run the scripts to create database and its objects instead of restoring from the backup, you may need to modify DatabaseCreation.sql file with the updated FILENAME.