ASSIGNMENT 01: Build Java Console based Account Management App which below funcationlities

- 1] Add Account
- 2] Update Account
- 3] Delete Account
- 4] View Account
- 5] View All Accounts
- 6] Print Statistics
 - a] No of accounts which has balance more than 1 lac
 - b] Show no of account by account type
 - c] Show no of accounts by account type with sorting
 - d] Show avg balance by account type
 - e] List account ids whose account name contains given name
- 7] Import [imports Account details from file]
- 8] Export [exports Account details to file]
- 9] Exit

ASSIGNMENT 02: Enhance Account Management App to import and export the details as separate threads

ASSIGNMENT 03: Enhance Account Management App to persist data into Database with JDBC integration ASSIGNMENT 04: Enhance Account Management App to do validation using Lambda Expressions and print below stats using Stream API

- a] No of accounts which has balance more than 1 lac
- b] Show no of account by account type
- c] Show no of accounts by account type with sorting
- d] Show avg balance by account type
- e] List account ids whose account name contains given name
- f] Show account age by account
- g] Show avg account age by account type

ASSIGNMENT 01: Build Java Console based Account Management App which below funcationlities

- 1] Add Account
- 2] Update Account
- 3] Delete Account
- 4] View Account
- 5] View All Accounts
- 6] Print Statistics
 - a] No of accounts which has balance more than 1 lac
 - b] Show no of account by account type
 - c] Show no of accounts by account type with sorting
 - d] Show avg balance by account type
 - e] List account ids whose account name contains given name
- 7] Import [imports Account details from file]
- 8] Export [exports Account details to file]
- 9] Exit

ASSIGNMENT 02: Enhance Account Management App to import and export the details as separate threads

ASSIGNMENT 03: Enhance Account Management App to persist data into Database with JDBC integration ASSIGNMENT 04: Enhance Account Management App to do validation using Lambda Expressions and print below stats using Stream API

- a] No of accounts which has balance more than 1 lac
- b] Show no of account by account type
- c] Show no of accounts by account type with sorting
- d] Show avg balance by account type
- e] List account ids whose account name contains given name
- f] Show account age by account
- g] Show avg account age by account type

ASSIGNMENT 01: Build Java Console based Account Management App which below funcationlities

- 1] Add Account
- 2] Update Account
- 3] Delete Account
- 4] View Account
- 5] View All Accounts
- 6] Print Statistics
 - a] No of accounts which has balance more than 1 lac
 - b] Show no of account by account type
 - c] Show no of accounts by account type with sorting
 - d] Show avg balance by account type
 - el List account ids whose account name contains given name
- 7] Import [imports Account details from file]
- 8] Export [exports Account details to file]
- 9] Exit

ASSIGNMENT 02: Enhance Account Management App to import and export the details as separate threads

ASSIGNMENT 03: Enhance Account Management App to persist data into Database with JDBC integration ASSIGNMENT 04: Enhance Account Management App to do validation using Lambda Expressions and print below stats using Stream API

- a] No of accounts which has balance more than 1 lac
- b] Show no of account by account type
- c] Show no of accounts by account type with sorting
- d] Show avg balance by account type
- e] List account ids whose account name contains given name
- f] Show account age by account
- g] Show avg account age by account type