# **ZOHO CORP**

# 1)BANKING APPLICATION

## Level 3 - Application Development

### Instructions:

- 1. Go through the given application in detail and come up with a design
- 2. Discuss your design with the invigilators
- 3. Modify your design to incorporate their suggestions
- 4. Once the design is finalized, start implementation and show a working demo of the application. Once you start Step 4, you can take 3 hours to complete the assignment.
- 5. Try to implement as many tasks as possible

# **Banking Application**

~~~~~~~~~~~~~~

### Task: 1 - Initialization

Custld

We are going to write a software to perform a simple online banking application system.

The back bone for every bank is its customers. The initial customer details for our banking system will be given in a file bank\_db.txt

Balance

EncryptedPwd

The file contains multiple lines and every line will be of the form

Account No Name

|    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , , , |       |          |
|----|-----------------------------------------|-------|-------|----------|
| 11 | 11011                                   | Kumar | 10000 | ApipNbjm |
| 22 | 22022                                   | Madhu | 20000 | Cboljoh  |
| 33 | 33033                                   | Rahul | 30000 | dbnqvt   |
| 44 | 44044                                   | Robin | 40000 | kbwb22   |
|    |                                         |       |       |          |
|    |                                         |       |       |          |

At first, the application will read the contents of this file and initialize its customer base

#### Task: 2 - Add new Customers

There must be provision to add new customers. While adding new customers, get the name and password as input. Ask the user to re-type password to avoid any typos. Ensure that the password and re-typed password match.

You can assume a default initial balance of 10000 and the application will generate a unique customer id and account number. Persist the details of this new customer into the bank\_db.txt.

## Task: 3 - Encryption

It's generally not advised to store passwords directly in files. So the passwords present in the file are obtained by applying a simple encryption technique to each and every individual character in the plain password.

The encryption rule is very simple - add +1 to original char to encrypt it a will be encrypted as b m as n, z as a (wrap around)...

1 as 2, 9 as 0, 0 as 1....

A as B, C as D, Z as A.....

Please take care of encrypting the password while writing to external storage.

#### Task: 4 - Authentication

Since all the transactions are going to be performed online, it requires proper authentication involving a correct customerid and password. As the users are not aware of and are abstracted from the encryptions applied to passwords, they will input the simple plain password which they once provided!

## Task: 5 - Support for basic operations

Our banking application will support the following operations

- a. ATM Withdrawal
- b. Cash Deposit
- c. Account Transfer

For Cash Deposit, on successful authorization, get the amount to be credited and add the same to the existing balance.

For ATM withdrawal, on successful authorization, get the amount to be debited and ensure sufficient funds to debit from the balance. Also by our bank's norms, every customer is expected to maintain a minimum balance of 1000. The application should throw proper exceptions whenever any of these criteria is violated.

For account transfer, on successful authorization, get the beneficiary's account number and amount, make a debit of that amount in the FROM account and perform a credit in the TO account. Ensure sufficient funds and minimum balances as stated earlier.

## Task: 6 - Persistence of Transaction History

History of ATM withdrawal, Cash Deposit or Account Transfer should be persisted in the external storage for every user.

Any user after successful authorization, is allowed to check the transaction history. The sample format of history to be displayed is

### Account Statement

Name - Kumar

Account No - 11011

Customer ld - 11

| TransID | ransID TransType   |       | Balance |
|---------|--------------------|-------|---------|
| 1       | Opening            | 10000 | 10000   |
| 2       | CashDeposit        | 2000  | 12000   |
| 3       | ATMWithdrawal      | 3000  | 9000    |
| 4       | TransferTo 11011   | 2500  | 6500    |
| 5       | TransferFrom 22022 | 3000  | 9500    |

The TransID is an auto\_incremented application generated value starting with 1 for the Opening Balance. After every successful transaction, persist the transaction details in external storage.

## Task: 7 - Top n customers

Support to generate reports like fetching top 'n' customer details based on their current balance

## Task: 8 - Password Complexity & Change Password

Password complexity of mandating at least 2 lower case, 2 upper case and 2 numbers with a minimum length of 6

The application should support change password. After authenticating with current password, ask the user to type and re-type the new password. Ensure the new password adheres to the password complexity criteria specified

Then update the new password in user database and hereafter, all authentications should work only with new password for this user

## Task: 9 - Password History

The application will remember past 3 passwords for any user and while changing password, the new password should not be same as the last 3 passwords

### Task: 10 - Force Password Change

If any user has performed 5 transactions, for security reasons, the application will force that user to change password

## Task: 11 - Operational Fee

The bank will charge a nominal fee of 10 from the source account, for any cash transfer whose value exceeds 5000. This should appear in the source account transaction details.

### Task: 12 - Maintenance Fee

For every 10 transactions a user performs, an account maintenance fee of 100 will be charged by the bank. The maintenance fee should also appear in the account transaction details. This fee will be waived off for the top 3 customers who has the highest balances at that time.

Ensure that your application continues to run until the user asks to quit

2) print the first repeating string. Ex: Input: 1.welcome 2.Hold me higH Output: 1. e 2. h 3) Each element in an array will have a rank. You have to sort the elements of the array based on the rank. If two elements have the same rank then the element must be sorted based on their numeric value. Ex: Input: Array: [1,5,6,3,10] Rank: [100,0,1,100,2] Output: 5 6 10 1 3

4) Write a program to find the repeating elements in an array. first integer corresponds to n, the number of elements in the array. The next n integers correspond to the elements in the array.

Assume that the maximum value of n is 15.

```
{ if n=5, then arr[0]=n,n=n+1}
```

```
Input:
8
45 8 25 45 27 25 67 80
Output:
8 25 45
4)print a pattern
          1
           212
          32123
           4321234
5) Write a program to find the repeating elements in every row
of an 2D Array.
Ex:
Input
4
[2,5,6,7]
[7,6,9,2]
[8,7,3,2]
[1,2,7,0]
Output:
2 7
```

| 6) Write a program to find the highest consecutive elements in a array.                                                   |  |  |  |  |  |
|---------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| Ex:                                                                                                                       |  |  |  |  |  |
| Input:                                                                                                                    |  |  |  |  |  |
| 7                                                                                                                         |  |  |  |  |  |
| [104,2,4,105,3,103,5]                                                                                                     |  |  |  |  |  |
| Output:                                                                                                                   |  |  |  |  |  |
| 4                                                                                                                         |  |  |  |  |  |
|                                                                                                                           |  |  |  |  |  |
|                                                                                                                           |  |  |  |  |  |
| 7) Write a program to find the given number palindrome words in a given sentence and also print the non palindrome words. |  |  |  |  |  |
| Ex:                                                                                                                       |  |  |  |  |  |
| Input:                                                                                                                    |  |  |  |  |  |
| The racecar is owned by anna                                                                                              |  |  |  |  |  |
| Output:                                                                                                                   |  |  |  |  |  |
| Palindrome: anna racecar                                                                                                  |  |  |  |  |  |
| Non palindrome: the is owned by                                                                                           |  |  |  |  |  |
|                                                                                                                           |  |  |  |  |  |
|                                                                                                                           |  |  |  |  |  |
| 8) Write a program to find the factorial number for N.                                                                    |  |  |  |  |  |
| Ex:                                                                                                                       |  |  |  |  |  |
| Input:                                                                                                                    |  |  |  |  |  |
| 5                                                                                                                         |  |  |  |  |  |
| Output:                                                                                                                   |  |  |  |  |  |
| 120                                                                                                                       |  |  |  |  |  |

9) Find the missing excel sheets in the given unsorted sheets from n1 to n2.

Ex:

Input:

100 120

[119,110,113,102,109,112,118,116,105,115,107,111,106,,120,101,104]

Output:

103 108 114 117