DAY 3 Assessment

```
import java.util.*;
// Interface
interface BankOperations {
  void deposit(double amount);
  void withdraw(double amount);
  void transfer(Account target, double amount);
  double checkBalance();
  void showTransactionHistory();
}
// Abstract class
abstract class Account implements BankOperations {
  protected String accountNumber;
  protected double balance;
  protected List<String> transactionHistory = new ArrayList<>();
  public Account(String accountNumber, double balance)
    { this.accountNumber = accountNumber;
    this.balance = balance;
  }
  public abstract void deposit(double amount);
  public abstract void withdraw(double
  amount);
  public void transfer (Account target, double
    amount) { if (this.balance >= amount) {
      this.withdraw(amount);
      target.deposit(amount);
      addTransaction("Transferred to Account" + target.accountNumber + ": " + amount);
```

```
target.addTransaction("Received from Account" + this.accountNumber + ": " + amount);
    } else {
      System.out.println("Insufficient funds for transfer.");
   }
  }
  public double checkBalance() {
    return balance;
  }
  public void addTransaction(String info) {
    transactionHistory.add(info);
  }
  public void showTransactionHistory() {
    System.out.println("Transaction History for Account: "+
    accountNumber); for (String t: transactionHistory) {
      System.out.println(" - " + t);
   }
  }
  public String getAccountNumber() {
    return accountNumber;
 }
// SavingsAccount class
class SavingsAccount extends Account {
  private final double MIN_BALANCE = 1000.0;
  public SavingsAccount(String accountNumber, double balance) {
```

}

```
super(accountNumber, balance);
 }
 public void deposit(double amount) {
    balance += amount;
    addTransaction("Deposited: "+
    amount);
 }
 public void withdraw(double amount) {
    if (balance - amount >= MIN_BALANCE) {
      balance -= amount;
      addTransaction("Withdrawn: "+
      amount);
   } else {
      System.out.println(" Cannot withdraw. Minimum balance requirement not met.");
   }
 }
// CurrentAccount class
class CurrentAccount extends Account {
 private final double OVERDRAFT_LIMIT = 2000.0;
 public CurrentAccount(String accountNumber, double balance) {
    super(accountNumber, balance);
 }
 public void deposit(double amount) {
    balance += amount;
    addTransaction("Deposited: "+
   amount);
 }
```

}

```
public void withdraw(double amount) {
    if (balance - amount >= -OVERDRAFT_LIMIT)
      { balance -= amount;
      addTransaction("Withdrawn: " +
      amount);
   } else {
      System.out.println(" Overdraft limit exceeded.");
   }
 }
}
// Customer class
class Customer {
  private String
  customerld; private
  String name;
  private List<Account> accounts = new ArrayList<>();
  public Customer(String customerId, String name) {
    this.customerId = customerId;
    this.name = name;
  }
  public void addAccount(Account acc) {
    accounts.add(acc);
  }
  public List<Account> getAccounts() {
    return accounts;
  }
  public String getCustomerId() {
    return customerld;
```

```
}
  public String getName() {
    return name;
 }
}
// BankBranch class
class BankBranch {
  private String
  branchld;
  private String branchName;
  private List<Customer> customers = new ArrayList<>();
  public BankBranch(String branchId, String branchName)
    { this.branchId = branchId;
    this.branchName = branchName;
    System.out.println("Branch Created: " + branchName + "[Branch ID: " + branchId + "]");
  }
  public void addCustomer(Customer c){
    customers.add(c);
    System.out.println(" Customer added to branch.");
  }
  public Customer find Customer Byld (String id)
    { for (Customer c : customers) {
      if (c.getCustomerId().equals(id)) {
        return c;
      }
    }
    return null;
```

```
}
  public void listAllCustomers() {
    for (Customer c : customers)
    {
      System.out.println(" - " + c.getName() + " [ID: " + c.getCustomerId() + "]");
    }
  }
}
// Main Class
public class BankingSystem {
  public static void main(String[] args) {
    // Step 1: Create branch
    BankBranch branch = new BankBranch("B001", "Main Branch");
    // Step 2: Create customer
    Customer c1 = new Customer("C001", "Alice");
    System.out.println(" Customer Created: " + c1.getName() + " [Customer ID: " +
c1.getCustomerId() + "]");
    branch.addCustomer(c1);
    // Step 3: Create accounts
    SavingsAccount sa = new SavingsAccount("S001",
    5000.0);
                  CurrentAccount
                                        са
                                                       new
    CurrentAccount("C001", 2000.0); c1.addAccount(sa);
    c1.addAccount(ca);
    System.out.println("Savings Account [S001] opened with initial balance: ₹5000.0");
    System.out.println(" Current Account [C001] opened with initial balance: ₹2000.0 and
overdraft limit ₹2000.0");
    // Step 4: Deposit to savings
    sa.deposit(2000.0);
```

```
System.out.println(" Deposited 2000.0 to Savings Account [S001]");
    System.out.println(" Current Balance: " + sa.checkBalance());
    // Step 5: Withdraw from current using overdraft
    ca.withdraw(2500.0);
    System.out.println("Withdrawn 2500.0 from Current Account [C001]");
    System.out.println(" Current Balance: " + ca.checkBalance());
    // Step 6: Transfer from savings to current
    sa.transfer(ca, 1000.0);
    System.out.println("Transferred 1000.0 from Savings Account [S001] to Current Account
[C001]");
    System.out.println("Savings Balance: "+sa.checkBalance());
    System.out.println("Current Balance:"+ca.checkBalance());\\
    // Step 7: Show transaction history
    sa.showTransactionHistory();
    ca.showTransactionHistory();
 }
}
```