Assignment 1. Java Programming Language, CSE3040 & AIE3052

| Student Name: | | |
|---------------|--|--|
| Student ID: | | |

Q1. Vehicle management system.

Task Requirements:

- 1. Create a base class named Vehicle. This class should have private fields for common vehicle attributes: brand, model, and year.
- Use encapsulation to control access to these fields by providing appropriate getter and setter methods.
- The constructor should take the brand, model, and year as parameters and initialize the fields.
- Override the toString() method to print the vehicle's details in a readable format.
- 2. Create two subclasses: Car and Motorcycle, which both inherit from the Vehicle class.
- The Car class should have an additional field seats (number of seats). Provide getter and setter methods for this field.
- The Motorcycle class should have a field hasSidecar (whether the motorcycle has a sidecar). Provide getter and setter methods for this field.
- 3. Implement a custom exception class named InvalidVehicleDetailException to handle invalid vehicle details.
- For example, throw this exception if the year is earlier than 1886, or if the seats number is less than or equal to zero.
- 4. Create a class named VehicleManager that allows adding, removing, and searching for vehicles.
- Use a list to manage multiple vehicles.
- Throw a custom exception DuplicateVehicleException when attempting to add a vehicle that already exists in the list.
- Throw a custom exception VehicleNotFoundException if a vehicle is searched for but does not exist in the list.

Vehicle Class

```
public class Vehicle {
  private String brand;
  private String model;
  private int year;
  public Vehicle(String brand, String model, int year) throws InvalidVehicleDetailException {
    // Fill in this line
    // Answer
    Answer
    public String getBrand() {
    return brand;
  public String getModel() {
    return model;
  }
  public int getYear() {
     return year;
  public void setYear(int year) throws InvalidVehicleDetailException {
    // Fill in the if statement and throw exception if necessary
    // Answer:
    Answer
    }
  @Override
  public String toString() {
    // Fill in return statement
     // Answer
    Answer
    }
}
```

Car Class

```
public class Car extends Vehicle {
           private int seats;
           public\ Car(String\ brand,\ String\ model,\ int\ year,\ int\ seats)\ throws\ InvalidVehicleDetailException\ \{armoneter (armorphism) and (brand) and (brand) are proposed by the public Car(String\ brand) and (brand) are proposed by the public Car(String\ brand) and (brand) are proposed by the public Car(String\ brand) and (brand) are proposed by the public Car(String\ brand) and (brand) are proposed by the public Car(String\ brand) and (brand) are proposed by the public Car(String\ brand) and (brand) are proposed by the public Car(String\ brand) are proposed by the public Car(String\ brand) and (brand) are proposed by the public Car(String\ brand) are propos
                      super(brand, model, year);
                     // Fill in this line
                     // Answer
                      Answer
                     }
           public int getSeats() {
                      return seats;
           public\ void\ set Seats (int\ seats)\ throws\ Invalid Vehicle Detail Exception\ \{
                     // Fill in the if statement and throw exception if necessary
                      // Answer:
                      Answer
                      }
           @Override
           public String toString() {
                      // Fill in return statement
                      // Answer
                      Answer
                     }
}
```

Motorcycle Class

```
public class Motorcycle extends Vehicle {
   private boolean hasSidecar;
   public Motorcycle(String brand, String model, int year, boolean hasSidecar) throws InvalidVehicleDetailException {
      super(brand, model, year);
      this.hasSidecar = hasSidecar:
   public boolean isHasSidecar() {
      return hasSidecar;
   public void setHasSidecar(boolean hasSidecar) {
      this.hasSidecar = hasSidecar;
   @Override
   public String toString() {
      // Fill in return statement
      // Answer:
      Answer
      }
```

Custom Exception Classes

```
public class InvalidVehicleDetailException extends Exception {
    public InvalidVehicleDetailException(String message) {
        super(message);
    }
}

public class DuplicateVehicleException extends Exception {
    public DuplicateVehicleException(String message) {
        super(message);
    }
}

public class VehicleNotFoundException extends Exception {
    public vehicleNotFoundException extends Exception {
        super(message);
    }
}
```

VehicleManager Class

```
import java.util.ArrayList;
import java.util.List;
public class VehicleManager {
  private List<Vehicle> vehicles = new ArrayList<>();
  public void addVehicle(Vehicle vehicle) throws DuplicateVehicleException {
    // Fill in the duplicate check and throw exception if necessary
    Answer
    }
  public Vehicle searchVehicle(String brand, String model) throws VehicleNotFoundException {
    // Fill in the search logic and throw exception if necessary
    // Answer:
    Answer
    }
  public void removeVehicle(Vehicle vehicle) throws VehicleNotFoundException {
    // Fill in the remove logic and throw exception if necessary
    // Answer:
    Answer
    }
  public void printAllVehicles() {
    // Fill in the print logic
    // Answer:
    Answer
    }
}
```

Q2. Bank account management system

Task Requirements:

- 1. Create a base class named BankAccount. This class should have private fields for accountNumber and balance.
- The constructor should take the account number and an initial balance as parameters to initialize the fields.
- Implement methods deposit() and withdraw() to perform deposit and withdrawal operations. If a withdrawal amount exceeds the available balance, throw a custom exception InsufficientBalanceException.
- 2. Create two subclasses: SavingsAccount and CheckingAccount, which both inherit from BankAccount.
- SavingsAccount should have an additional field interestRate. Implement a method applyInterest() that adds interest to the account's balance.
- CheckingAccount should have an additional field overdraftLimit. Modify the withdraw() method so that the account can overdraw up to the overdraft limit.
- 3. Implement a BankManager class to manage multiple bank accounts.
- When adding a new account, throw a custom exception
 DuplicateAccountException if an account with the same account number already exists.
- Implement methods to search for an account by account number and perform deposit and withdrawal operations. If an account is not found, throw an AccountNotFoundException.
- Ensure that the balance can only be modified through deposit() and withdraw() methods to maintain encapsulation.

BankAccount Class

```
public class BankAccount {
  private String accountNumber;
  private double balance;
  public BankAccount(String accountNumber, double initialBalance) {
     this.accountNumber = accountNumber;
     this.balance = initialBalance;
  public String getAccountNumber() {
     return accountNumber;
  public double getBalance() {
     return balance;
  public void deposit(double amount) {
     // Fill in deposit logic
     // Answer: balance += amount;
     Answer
     }
  public\ void\ with draw (double\ amount)\ throws\ Insufficient Balance Exception\ \{
     // Fill in the withdraw logic and throw exception if necessary
     Answer
     }
}
```

SavingAccount Class

CheckingAccount Class

```
public class CheckingAccount extends BankAccount {
    private double overdraftLimit;

public CheckingAccount(String accountNumber, double initialBalance, double overdraftLimit) {
    super(accountNumber, initialBalance);
    this.overdraftLimit = overdraftLimit;
}

@Override
public void withdraw(double amount) throws InsufficientBalanceException {
    // Fill in the overdraft check and withdraw logic
    // Answer:
    /// Answer:
    // Answe
```

Custom Exception Class

```
public class InsufficientBalanceException extends Exception {
    public InsufficientBalanceException(String message) {
        super(message);
    }
}

public class DuplicateAccountException extends Exception {
    public DuplicateAccountException(String message) {
        super(message);
    }
}

public class AccountNotFoundException extends Exception {
    public AccountNotFoundException (String message) {
        super(message);
    }
}
```

BankManager Class

```
import java.util.HashMap;
import java.util.Map;
public class BankManager {
  private Map < String, BankAccount > accounts = new HashMap < > ();
  public void addAccount(BankAccount account) throws DuplicateAccountException {
    // Fill in the duplicate check logic and throw exception if necessary
    Answer
    }
  public BankAccount findAccount(String accountNumber) throws AccountNotFoundException {
    // Fill in the search logic and throw exception if necessary
    // Answer:
    Answer
    }
  public void deposit(String accountNumber, double amount) throws AccountNotFoundException {
    // Fill in deposit logic
    // Answer:
    Answer
    public void withdraw(String accountNumber, double amount) throws AccountNotFoundException, InsufficientBalanceException {
    // Fill in withdraw logic
    // Answer:
    Answer
    }
  public void printAllAccounts() {
    // Fill in print logic
    // Answer:
    Answer
```