

## **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 (base class)

```
public class Vehicle {  
    private String brand;  
    private String model;  
    private int year;
```

) private fields → common vehicle attributes

```
public Vehicle(String brand, String model, int year) throws InvalidVehicleDetailException {  
    // Fill in this line  
    // Answer  
    /////////////////////////////////
```

Constructor: Initialize the field.

```
    /////////////////////////////////
```

```
}
```

```
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

```
    /////////////////////////////////
```

```
}
```

```
}
```

⇒ getter method  
(return field member)

## Car Class

```
public class Car extends Vehicle {  
    private int seats;  
  
    public Car(String brand, String model, int year, int seats) throws InvalidVehicleDetailException {  
        super(brand, model, year);  
        // Fill in this line  
        // Answer  
        ////////////////  
  
        Answer  
  
        ////////////////  
    }  
  
    public int getSeats() {  
        return seats;  
    }  
  
    public void setSeats(int seats) throws InvalidVehicleDetailException {  
        // Fill in the if statement and throw exception if necessary  
        // Answer:  
        ////////////////  
  
        Answer  
  
        ////////////////  
    }  
  
    @Override  
    public String toString() {  
        // Fill in return statement  
        // Answer  
  
        ////////////////  
  
        Answer  
  
        ////////////////  
    }  
}
```

) getter

Setter

## 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(String message) {  
        super(message);  
    }  
}
```

## VehicleManager Class

```
import java.util.ArrayList;
import java.util.List;

public class VehicleManager {
    private List<Vehicle> vehicles = new ArrayList<>(); → list ↗

    public void addVehicle(Vehicle vehicle) throws DuplicateVehicleException {
        // Fill in the duplicate check and throw exception if necessary
        // Answer:
        ////////////////
```

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 (base 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;  
        ////////////////  
        balance += amount  
        Answer  
        ////////////////  
    }  
  
    public void withdraw(double amount) throws InsufficientBalanceException {  
        // Fill in the withdraw logic and throw exception if necessary  
        // Answer:  
        ////////////////  
        Answer  
        ////////////////  
    }  
}
```

## SavingAccount Class

```
public class SavingsAccount extends BankAccount {  
    private double interestRate;  
  
    public SavingsAccount(String accountNumber, double initialBalance, double interestRate) {  
        super(accountNumber, initialBalance);  
        this.interestRate = interestRate;  
    }  
  
    public void applyInterest() {  
        // Fill in the interest calculation and deposit logic  
        // Answer:  
        ////////////////  
  
        Answer  
  
        ///////////////  
    }  
}
```

) constructor

## 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  
  
        ///////////////  
    }  
}
```

## 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:
        ////////////////
```

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

```
        ////////////////
    }
}
```