# CMPS 356 Enterprise Application Development - Spring 2018 Lab 5 – OOP using JavaScript

## **Objective**

The objective of this lab is to practice the following JavaScript features.

- ✓ Object Oriented Programming
- ✓ **Object literals**: comma-separated list of name-value pairs and associated functions wrapped in curly braces.
- ✓ Classes: create classes and use them to instantiate objects.
- ✓ Modules: export and require modules.

This Lab has two parts:

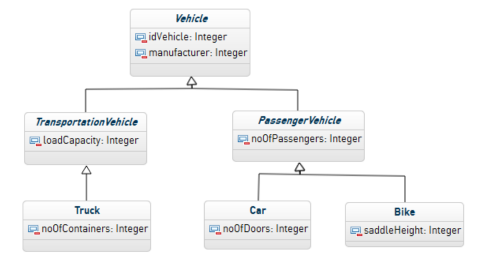
\* PART A: Tutorial

❖ PART B: Develop a Banking App

PART B: Develop a Book Donation App

# ❖ PART A – Tutorial

- 1. Create a project named Vehicles inside your Lab5-JS OO folder
- 2. In the Vehicles project create a folder called models
- 3. Inside the models folder create the following classes with their methods and inheritance
- 4. Export all the classes.



5. Create folder called repos that will contain the VehicleRepo.js file

- 6. Create the VehicleRepo class inside the VehicleRepo.js file.
- 7. Create the following methods inside the VehicleRepo class
  - a. addVehicle
  - b. deleteVehicle given vehicle ID
  - c. displayAllVehicles
- 8. Create a file called app.js.
- 9. Inside the app.js create an array called vehicles of type Vehicle.
- 10. Add 3 new car objects and 3 truck object into the vehicles array
- 11. Use the table below to populate the initial data



- 12. Delete the vehicle with id 10
- 13. Update the name of the vehicle id 11 to Honda
- 14. Filter the all the vehicles produced by Volvo
- 15. Filter all the car instances from the vehicles object

#### Assignment # 4

## **Deadline 11:59 the day before the Lab**

# **PART B – Banking App**

In this exercise you will build a simple banking system according the design shown in Figure 1.

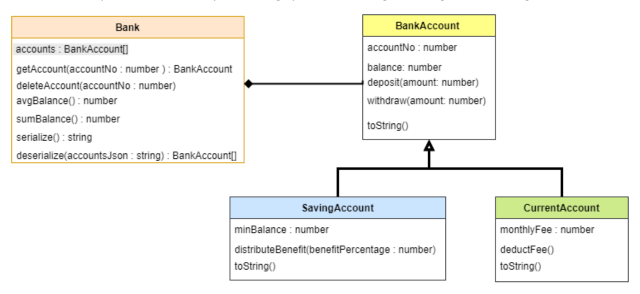


Figure 1. Banking System Class Diagram

- 1) Create **BankAccount** class with the following properties: accountNo, balance. This class should have a constructor to initialize these 2 properties. This class should have these methods:
  - deposit(amount): this method adds the amount to the balance
  - withdraw(amount): this method subtracts the amount from the balance
  - toString(): this method return Account # accountNo has QR balance. e.g., Account #123 has QR1000.

Export the **BankAccount** class module as an object.

2) Create app.js program. Declare **accounts** variable array and initialize it with the following accounts:

accountNo	balance
123	1000
234	4000
345	3500

Display the content of the **accounts** array.

3) Create **SavingAccount** class that extends BankAccount with an extra property: minBalance and an extra method distributeBenefit(benefitPercentage). This method computes the monthly benefit using the balance += (balance \* benefitPercentage). The constructor should extend BankAccount to initialize the minBalance. Also, extend the toString() to indicate that this is a Saving Account. e.g., e.g., **Saving** Account #123 has QR1000.

Test savingAccount in app.js using the same table above and use a minimum balance of 500 for all accounts.

4) Create **CurrentAccount** class that extends BankAccount with an extra property: monthlyFee and an extra method deductFee(). This method subtracts the monthlyFee from the account balance only if the monthlyFee is less than the balance.

The constructor should extend BankAccount to initialize the monthlyFee. Also, extend the toString() to indicate that this is a Current Account. e.g., e.g., **Current** Account #123 has QR1000.

Test currentAccount in app.js using the same table above and use a monthly fee of 15 for all accounts.

5) Create **Bank** class to manage accounts. It should have a property **accounts** to store the accounts. Also, it should have the following methods:

Method	Functionality	
add(account)	Add account (either Saving or Current) to accounts array.	
getAccount(accountNo)	Return an account by Id	
deleteAccount(accountNo)	Delete an account by Id	
avgBalance()	Get the average balance for all accounts	
sumBalance()	Get the sum balance for all accounts	
serialize()	Return accounts as a JSON string	
deserialize(accountsJson)	Takes JSON string representing accounts and returns an array of	
	accounts.	

6) Create app.js program. Declare an instance of Bank class then add the following accounts:

accountNo	balance	type	minimumBalance	monthlyFee
123	500	Saving	1000	
234	4000	Current		15
345	35000	Current		25
456	60000	Saving	1000	

- Test all the bank methods described above.
- Display the total balance of all accounts.
- Go through all the **Current** accounts and charge the monthly fee
- Display the total balance of all accounts after charging the monthly fee.
- Go through all the Saving accounts and distribute the benefit using a 5% benefit.
- Display the total balance of all accounts after distributing the benefits.



#### **PART C – Book Donation App**

You are required to develop a book donation App that allows people to donate their unused books to people who needs it.

The book donation system should have the following classes

a) **Book** – bookld, title, author, imageUrl, donor, status

Donor property is an object having of the details of the person who donated the book. Note that the **status** attribute can have one of the following values:

- **Pending**: As soon as the user adds the book s/he want to donate to the system, the status is set to pending
- **Available**: When the book donor delivered the book to the store then status of the book becomes available
- b) **Donor** donorld, firstname, lastname, phoneNumber, street, city, email, password
- c) **BookCatalog** contains list of books and the following methods

addBook	Input: book object.
	Adds a book to the list of books. All books are pending when they are first
	added.
updateBook	Input: book. Updates the book that having matching bookld.
deleteBook	Input: bookId. Deletes the book from the list of books.
getBooks	Returns all the books that are not pending.
getDonorBooks	Input donorld. Returns all the books donated by a particular donor.
getTopXDonors	Input: donorsCount. Returns the top book donors. Eg. If the user passes 3
	as donorsCount parameter then this function returns the top 3 donors and
	the list of books each one donated.

→ You do not need to create **Donor** and **Book** classes. Just create the objects directly. And test your code by creating **app.js file** to instantiate the **BookCatalog** class and test its methods.

**Note** that you should make use of the **JavaScript features and capabilities** such as **arrow functions**, array functions **(.map, .reduce, .filter, .splice, .sort...)**, **spread operator**, **object literals**, **classes**. <u>Marks will be deducted for using traditional programming styles such as searching an array using **loops**.</u>

After you complete the lab, fill in the *Lab5-TestingDoc-Grading-Sheet.docx* and save it inside *Lab5 – OOP using JavaScript* folder. Sync your repository to push your work to GitHub.