

Assignment 05 – Collections

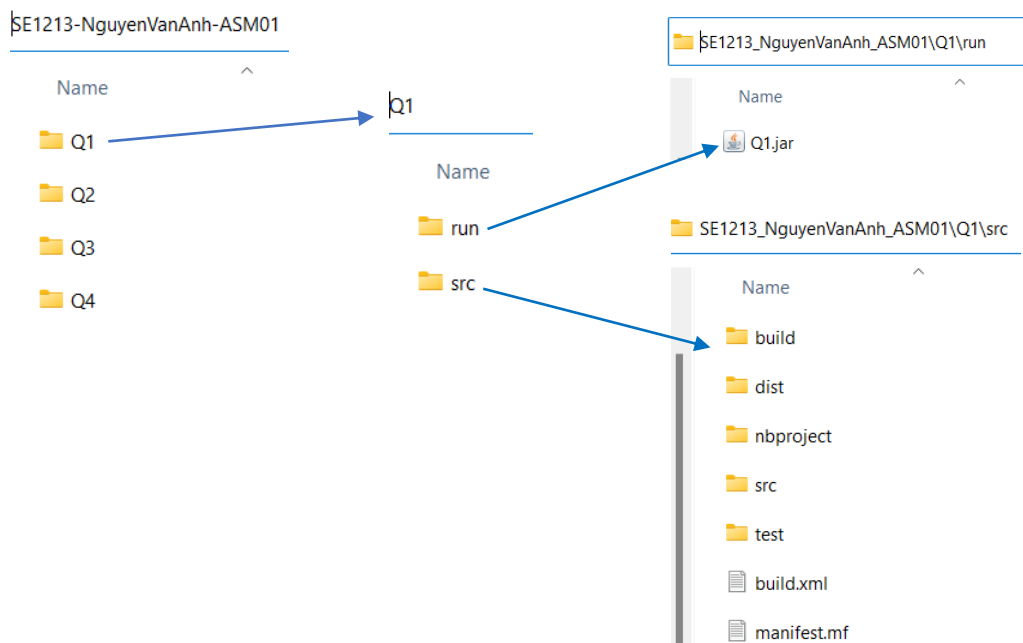
Duration: 70'

Software Requirements

- Netbean 8.2 or later, JDK 8 or later, Notepad, Command Prompt, WinRAR / WinZip with Windows Explorer (File Explorer) on Windows 7 and above.

Instructions

- Step 1: Students download the given materials from LMS.
- Step 2: Students read questions and prepare answers in the given template.
- Step 3: Prepare to submit the answer:
 - For each question (e.g., question **Q1, Q2, Q3,...**), please create two sub-folders: **run** and **src**.
 - Copy the *.jar file into the **run** folder, and the entire project source code file into the **src** folder.
- Step 4: Submit a solution for each question:
 - Create a folder named : RollNumber_FullName_ASM0x (**x : 1, 2, or 3**) that contains folders (created Step 03) as the below figure:



- Use WinRAR / WinZip tool to compress the **RollNumber_FullName_ASM0x** folder and submit it to LMS

❖ Importance:

- Do not change the *names of the folders specified (or required)* in the exam and *the name of submit folder* in Step 04 must be correct. If you change it (incorrect), the grading software can not find the execute file (.jar) to score, thus the exam result will be 0.

❖ Question 1: (10 marks)

Do not pay attention to the real meaning of objects, variables, and their values in the questions below.

Write a class **Vendor** (in the default package of the NetBean) with the following information:

Vendor

Where:

- int : id - String : name - String : address - String : phone - double: sale
+Vendor () +Vendor (id:int,name:String,address:String,phone:String,sale:double) +getId(): int +getName(): String +setName(value : String): void +getAddress(): String +setAddress(): void +getPhone (): String +setPhone(value : String): void +getSale (): double +setSale(value : double): void +toString():String

- Check validation (apply to constructors and setters):
 - check the **name** and **address** are not empty
 - check the **phone** must be started with '0', length is 9 - 10 digits or (0XX)XXXXXXXX, X is digits.
 - check the **sale** from 100 to 5000000
- **Vendor** () - default constructor (numeric value is 0, string value is empty)
- **Vendor**(id:int,name:String,address:String,phone: String, sale:double) - constructor, which sets values to id, name, address, phone and sale
- **setName**(value:String):void - If value invalid then set the name to "No Name"
- **getName** (): String – return vendor name with title case
- **getAddress** (): String – return address with title case
- **setAddress**(value:String):void - If value invalid then set the address to "No Address"
- **setPhone**(value : String): void – If value is invalid then set phone to "No Phone"
- **setSale**(value : double): void – If value is invalid then set the sale to 100
- **override toString**() method to return a string that contains all the information of the Vendor: [id, name, address, phone,sale]. The sale is formatted in three decimal places

Write a class **VendorList** which extends from **ArrayList** (ArrayList is a collection) with the following information :

VendorList
+addVendor(Vendor v):void +getVendorSaleById (int id): double +getVendorWithMaxSale (): Vendor +getTotalSaleAllVendors(): double +printVendorList():void

Where:

- addVendor(Vendor v): void – add new the vendor to list
- getVendorSaleById(int id): double – find the Vendor by id. If found then return the sale of the Vendor, otherwise return the id with formatted in three decimal places [2.5 marks]
- getVendorWithMaxSale (): Vendor – return the vendor with the highest sale [2.5 marks]
- getTotalSaleAllVendors(): double – return the total sales of all vendors [2.5 marks]
- printVendorList():void – print out the list of vendors by descending sale, if the vendors have the same sale then sort by name ascending [2.5 marks]

Hints: to declare the VendorList class, you can use the following statement:
 public class VendorList extends ArrayList<Vendor> { //..... }

Do not format the result.

The program output might look something like this:

#Case 1:

Enter the number of vendor:2

#Vendor 01

Enter id:100

Enter name:van hai

Enter address:quan 1

Enter phone:123

Enter sale:3000

#Vendor 02

Enter id:200

Enter name:anh quan

Enter address:quan 2

Enter phone:(027)01020304

Enter sale:2000

1.Test getVendorSaleById()

2.Test getVendorWithMaxSale()

3.Test getTotalSaleAllVendors()

4.Test printVendorList()

Enter TC(1/2/3/4):1

Enter id:200

OUTPUT:

2000.000

#Case 2:

Enter the number of vendor:2

#Vendor 01

Enter id:100

Enter name:van hai

Enter address:quan 1

Enter phone:123

Enter sale:3000

#Vendor 02

Enter id:200

Enter name:anh quan

Enter address:quan 2

Enter phone:(027)01020304

Enter sale:2000

1.Test getVendorSaleById()

2.Test getVendorWithMaxSale()

3.Test getTotalSaleAllVendors()

4.Test printVendorList()

Enter TC(1/2/3/4):1

Enter id:500

OUTPUT:

500.000

#Case 3:

Enter the number of vendor:2

#Vendor 01

Enter id:100

Enter name:van hai

Enter address:quan 1

Enter phone:123

```
Enter sale:3000
#Vendor 02
Enter id:200
Enter name:anh quan
Enter address:quan 2
Enter phone:02701020304
Enter sale:2000
1.Test getVendorSaleById()
2.Test getVendorWithMaxSale()
3.Test getTotalSaleAllVendors()
4.Test printVendorList()
Enter TC(1/2/3/4):2
OUTPUT:
100,Van Hai,Quan 1,No Phone,3000.000
-----
```

#Case 4:

```
Enter the number of vendor:2
#Vendor 01
Enter id:100
Enter name:van hai
Enter address:quan 1
Enter phone:123
Enter sale:3000
#Vendor 02
Enter id:200
Enter name:anh quan
Enter address:quan 2
Enter phone:02701020304
Enter sale:2000
1.Test getVendorSaleById()
2.Test getVendorWithMaxSale()
3.Test getTotalSaleAllVendors()
4.Test printVendorList()
Enter TC(1/2/3/4):3
OUTPUT:
5000.0
-----
```

#Case 5:

```
Enter the number of vendor:3
#Vendor 01
Enter id:100
Enter name:van hai
Enter address:quan 1
Enter phone:123
Enter sale:3000
#Vendor 02
Enter id:200
Enter name: hoang khai
Enter address:quan 2
Enter phone: (027)01020304
Enter sale:2000
#Vendor 03
Enter id:300
Enter name:anh quan
Enter address:quan 3
Enter phone: 090123456
```

Enter sale:2000

1.Test getVendorSaleById()

2.Test getVendorWithMaxSale()

3.Test getTotalSaleAllVendors()

4.Test printVendorList()

Enter TC(1/2/3/4):4

OUTPUT:

100,Van Hai,Quan 1,No Phone,3000.000

300,Anh Quan,Quan 3, 090123456,2000.000

200,Hoang Khai,Quan 2,(027)01020304,2000.000