Assigment 05 – Collections

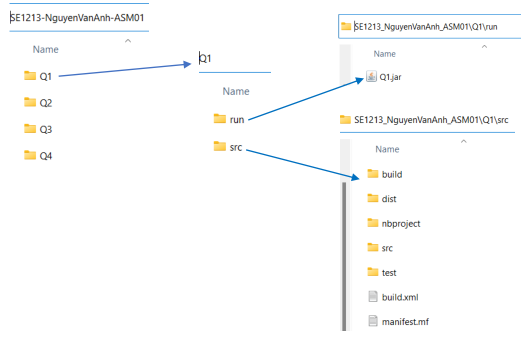
Duration: 70'

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:
 - o 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:

On 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:
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- 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]

<u>Hints</u>: 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

3

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