

Lab 6

Student Name		Student CSUSM ID	Contribution percentage	
1	EJ Lilagan	lilag002	25%	
2	Gabriela Rojas	rojas124	25%	
3	Neo Argatides	argat001	25%	
4	Benno Wiedner	wiedn002	25%	

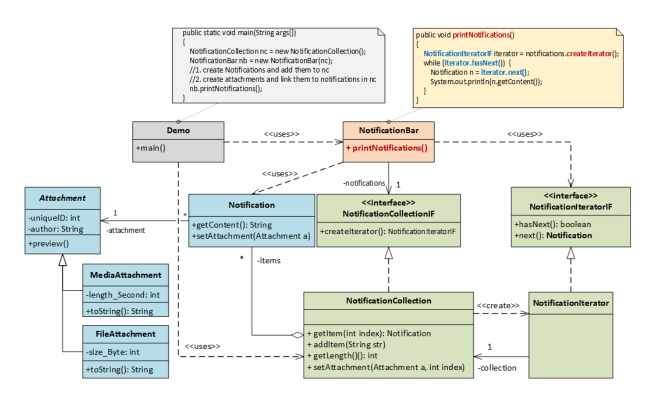
Grading Rubrics (for instructor only):

Criteria	1. Beginning	2. Developing	3. Proficient	4. Exemplary
	0-14	15-19	20-24	25-30
Modeling				
Program: functionality	0-9	10-14	15-19	20
correctness				
Program: functionality Behavior Testing	0-9	10-14	15-19	20
Zenarior Testing				
D 114	0-2	3-5	6-9	10
Program: quality -> Readability				
Program: quality ->	0-2	3-5	6-9	10
Modularity				
Program: quality ->	0-2	3-5	6-9	10
Simplicity				
Total Grade (100)				



Problems:

A system design in UML class diagram is shown below, where multiple notifications shown in a NotificationBar may share the same attached files or media objects. A client (Demo) may take two phases to initiate/use a NotificationCollection. In the first phase, the client may request the NotificationCollection 10 times, each time to add/create one Notification (with different string content). No attachment is associated with a Notification when it is created. In the second phase, the client may request the NotificationCollection to link the 1st, 2nd, and 3rd Notification objects to the same MediaAttachment object, and link 5th, 9th Notification objects to the same FileAttachment object, etc.



1. What design pattern is used for the classes (interfaces) in green? [10 points] (Module 8-1)

Iterator design pattern. Given the green pattern gave away the name itself as indicating the word Iterator in the design pattern. As demonstrated in the notes, provide an example using Notification. Iterator is a collection independent of collection implementation, which makes it unique to consider the java classes that are involved to accumulate the necessary items, notifications, and collections used.

2. What design pattern is used for the classes in blue? [10 points] (Module 8-2)



Flyweight design pattern. As the objects to be shared are big enough, we know it utilizes the Flyweight pattern since it does not have to repeatedly use the same information inside each message object. This design pattern will minimize memory usage given that the usage of objects of a large number is a simple repeated representation that would use an unacceptable amount of memory.

3. Implement the design in Java. You may add more attributes or operations to a class if needed. Make sure all the relations are appropriately mapped into code. [80 points]

<u>Note</u>: Initially added folders to create files/media to be attached to the program (FileAttachmentFolder & MediaAttachmentFolder), but was not implemented since it was not mandatory to import files/media to the program.



Screenshots for Lab 6

----- Attachment Process below-----

File Attachment: Fan_Syllabus.txt

Unique ID: 1001 Byte size: 100

Notification count 1: Pass

File Attachment: Zheng_Syllabus.txt

Unique ID: 1002 Byte size: 200

Notification count 2: Pass

Media Attachment: Heart.txt

Unique ID: 1003 Seconds: 1000

Notification count 3: Pass

Media Attachment: Turkey.txt

Unique ID: 1004 Seconds: 2300

Notification count 4: Pass

Media Attachment: Wolf.txt

Unique ID: 1005 Seconds: 3000

Notification count 5: Pass

Notification count 6: Pass
[Available to add attachment]

Notification count 7: Pass [Available to add attachment]

Notification count 8: Pass
[Available to add attachment]

Notification count 9: Pass
[Available to add attachment]

Media Attachment: Wolfie

Unique ID: 1010 Seconds: 8000

Notification count 10: Pass

PS C:\Users\elaet\OneDrive\Desktop\Elaeth's Files\Spri

ng 2023\SE 471\Labs\Lab-6-Code> \[



Code.Blue.Attachment.java

```
package Code.Blue;
public abstract class Attachment {
   private int uniqueID;
   public Attachment(String a, int u) {
      this.author = a;
       this.uniqueID = u;
   public int getUniqueID(){
      return this.uniqueID;
   public String getAuthor(){
      return this.author;
   public void preview(){
      System.out.println("Attachment: " + author + "\nUnique ID: "+
uniqueID +"\n");
```



Code.Blue.FileAttachment.java

```
package Code.Blue;
   private int size Byte;
   public FileAttachment(String s1, int id, int size){
       super(s1, id);
       this.size Byte = size;
    public String toString() {
       String byte size = String.valueOf(size Byte);
        return String.format("Byte size: " + byte size);
    public void preview() {
        System.out.println("File Attachment: " + super.getAuthor() +
        "\nUnique ID: " + super.getUniqueID() + "\n"
       + toString());
```



Code.Blue.MediaAttachment.java

```
package Code.Blue;
public class MediaAttachment extends Attachment{
   private int length Second;
   public MediaAttachment(String a, int u, int l){
        this.length Second = 1;
    public String toString() {
       String seconds = String.valueOf(length Second);
        return String.format("Seconds: " + seconds);
    public void preview(){
        System.out.println("Media Attachment: " + super.getAuthor() +
        "\nUnique ID: " + super.getUniqueID() + "\n"
       + toString());
```



Code.Blue.Notification.java

```
package Code.Blue;
public class Notification {
   private Attachment attachment;
   private String message;
   public Notification(String m) {
       this.message = m;
   public String getContent() {
        if(attachment == null) {
            return String.format (message + "\n[Available to add
attachment]\n");
            attachment.preview();
            return String.format(message + "\n");
   public void setAttachment(Attachment a) {
      attachment = a;
```



Code.Green.NotificationCollection.java

```
package Code.Green;
import Code.Blue.Attachment; //to set attachment
import Code.Blue.Notification; //to access notification object
   public NotificationCollection() {
       items = new ArrayList<>();
    public Notification getItem(int index) {
      return items.get(index);
        items.add(new Notification(str));
    public int getLength() {
       return items.size();
    public void setAttachment(Attachment a, int index) {
       this.getItem(index).setAttachment(a);
```



```
* @brief gets an iterator from the Notification Collection
* @return NotificationIterator
*/
public NotificationIteratorIF createIterator() {
    return new NotificationIterator(this);
}
```

Code.Green.NotificationCollectionIF.java

```
package Code.Green;
/*
   * @brief optimization from NotificationBar.java
   */
public interface NotificationCollectionIF {
     public NotificationIteratorIF createIterator();
}
```

Code.Green.NotificationIterator.java

```
package Code.Green;
import Code.Blue.Notification;
/*
    * @brief NotificationIterator has a relationship with
NotificationIteratorIF which
    * implements its interface, and must involve notification as it will be
used
    *
    * @note named collection for uml purposes
    * @note index to indicate the location of the pointer
    */
public class NotificationIterator implements NotificationIteratorIF{
    private NotificationCollection collection;
    public int index;

    /*
        * @param c : NotificationCollection of collection
        */
        NotificationIterator(NotificationCollection c){
            this.index = 0;
            this.collection = c;
    }

    /*
        * @brief if iterator has more objects versus the index that has not
been iterated
        * @return true with more objects, else object is at the end
        */
        public boolean hasNext(){
            return index < collection.getLength();
        }
}</pre>
```



```
/*
    * @brief get the next notification in the collection
    * @return NotificationCollection
    */
    public Notification next() {
        return collection.getItem(index++);
    }
}
```

Code.Green.NotificationIteratorIF.java

```
package Code.Green;
import Code.Blue.Notification; //needed since Notification object is used

/*
    * @brief creating a Notification Iterator interface to create
    * hasNext() and next()
    */
public interface NotificationIteratorIF {
    public boolean hasNext();
    public Notification next();
}
```

Code.Demo.java



Code.NotificationBar.java

```
package Code;
import Code.Blue.Notification; //notification object
import Code.Green.NotificationCollectionIF; //notifications variable
import Code.Green.NotificationIteratorIF; //for utilizing the print func

/*
    * @brief
    * @note given notifications object, it must be redeclared to use the
createIterator() as
    * shown on the yellow pop up in the lab
    *
    */
public class NotificationBar{
    private NotificationCollectionIF notifications;
    /*
```



```
* @brief constructor
* @param nb : NotificationCollectionIF
*/
NotificationBar(NotificationCollectionIF nb) {
    this.notifications = nb;
}
/*
    * @brief output function to print notifications
    * @note copied the whole format given from the lab
    */
public void printNotifications() {
    NotificationIteratorIF iterator = notifications.createIterator();
    while(iterator.hasNext()) {
        Notification n = iterator.next();
        System.out.println(n.getContent());
    }
}
```

Solution:

- First, remember to zip the src folder of your project and submit the zip file to the ungraded assignment named "Lab6CodeSubmission". One submission from each team.
- Paste a screenshot of a run of your program here.
- Also paste all you source code here.
- Save this report in PDF, then submit the pdf report to the graded assignment named "Lab6ReportSubmission". One submission from each team.