Deliverable 2/ Chapter 2

**CSCI-02 362** 

Team 3: Meg, Mitch, Itzayana

**Method Selection** 

OpenMRS had plenty of files for our team to search through to find 5 methods to test. The sheer

number of Java files was very overwhelming at first and finding methods fit for testing proved to be

difficult. Since OpenMrs is more or less a Database that stores medical information it is mostly made up

of getter and setter methods, but as we continued to parse through the different classes, we eventually

found several methods that we considered fit for testing. As of now we are looking at more than the

required amount of methods since a lot of these classes have several dependencies, and we are not sure

what will be manageable and what will not be. For this Deliverable we will be looking at the compare()

method from the DrugsByNameComparator class.

Method

The compare() method is DrugsByNameComparitor takes two objects of type Drug and compares

their names by using the compare interface. An image of the code is below. This method should take two

objects of type Drug, get each one's name, remove any numbers from each name, and then compare them

alphabetically. If the first drug should come before the second, then the method should return a positive

integer. If the second drugs should come first, then it should return a negative integer. If both drugs have

the same name, then it should return a zero. Since this method is more or less just comparing two strings,

our team may tweak the code so that compare() takes two strings instead of two Drug objects for ease of

testing and to avoid any unnecessary dependencies.

## Final Thoughts and Evaluations so Far

We have been learning a lot as a team finding good testable methods has proven difficult since most of the methods in OpenMRS are setter and getter methods. We also did a team exercise to help learn how to compile a java program from the command line. We are still running into some error when we try to run the OpenMRS, namely with packages and other strange dependencies, hopefully, we can overcome that and continue with our testing.

# **Test Plan**

## • Testing Process

 We will create an automated testing framework that will run through the 25 test cases our group has created for OpenMRS by calling a driver, parse the results, and save them in an HTML file.

### • Items Tested

As stated before, we have selected more methods than needed to ensure we can find a
method that doesn't have too many dependencies or that we can tweak enough to keep
the logic the same but make it easier to test. Below are the classes and methods we plan
to test.

Class	Method	Requirements
Allergies	Add(Allergy a1)	adds an object of Type Allergy to a list
DateUtil	truncateToSeconds(Date date)	truncates the date to the second
DrugByNameComp arator	compare(Drug d1, Drug d2)	Compares the names of two drugs
DrugOrder	hasSameOrderableAs(DrugOrder d1)	Returns true if the drugs have they say orderable
Graph	topographicalSort()	Sorts the graph
OrderUtil	isType(OrderType o1, OrderType o2)	Checks to see if the two orders have the same type

PateintState	/compareTo(PatientState p)	Compares the states of two patients
PersonMergeLogDa ta	computeHashTable()	Creates a hash table of people
UserByNameComp arator	compare(User u1, User u1)	Compare the name of two users

### • Testing Schedule

- Deliverable 3: Automated Testing Framework. (11/05/20)
  - Extract methods and classes to be tested
  - Create a script that can automatically run several test cases
  - Create 5-10 test cases a week
- Deliverable 4: Run 25 Test Cases and Pipe them to HTML File (11/17/20)
- Deliverable 5: Test deliberate errors in the Code (11/24/20)
- Final Report and Presentation (12/03/20)

## • Test recording procedures

• All output will be sent to an HTML file and displayed in a web browser.

#### Hardware and software requirements

• Hardware: Virtual Machine/Computer

o Software: Terminal, Java, Github, and Git

#### Constraints

o Time, Meetings, Hardware/Software Constraints

#### • Unit tests

For testing our methods, we have not yet created an automated testing script, but we have
a few preliminary test cases in our Github Repository<sup>1</sup>. The basic information in them can
be found in the graph below.

### TestCase Key

<sup>1</sup> https://github.com/csci-362-02-2020/Team3/tree/master/testCases

- TestID
- Class name
- Requirments
- Method name
- Summary
- Inputs
- Expected outputs
- Driver

#### TesCase 1

- **•** 01
- DrugsByNameComparator
- This class will compare two strings and put them in alphabetical order
- compare(String d1, String d2)
- This test will test the compare() when d1 comes before d2 alphabetically
- Allegra Dayquil
- **3**
- Driver

#### o TestCase 2

- **•** 02
- DrugsByNameComparator
- This class will compare two strings and put them in alphabetical order
- compare(String d1, String d2)
- This test will test the compare() when d2 comes before d1 alphabetically
- Dayquil Allegra
- **-**3
- Driver

#### o TestCase 3

- 03
- DrugsByNameComparator
- This class will compare two strings and put them in alphabetical order
- compare(String d1, String d2)
- This test will test the compare() when d1 and d2 are the same
- Allegra Allegra
- **•** 0
- Driver

#### TestCase 4

- **•** 04
- DrugsByNameComparator

- This class will compare two strings and put them in alphabetical order
- compare(String d1, String d2)
- This test will test the compare() when d1 comes before d2 alphabetically, but d2 has a number in it that would make it come first
- 2Allegra 1Dayquil
- **■** -3
- Driver

#### TestCase 5

- **•** 05
- DrugsByNameComparator
- This class will compare two strings and put them in alphabetical order
- compare(String d1, String d2)
- This test will test the compare() when d1 is a string and d2 is null
- Allegra null
- Null pointer exception
- Driver