EECS2030 (B & E) Fall 2021 Lab2

Programming with Exceptions

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Release Date: Friday, October 1
Due Date: 14:00 EST, Friday, October 15

- You are required to work on your own for this lab. No group partners are allowed.
 - Plagiarism checks will be run on all submissions, and suspiciously similar ones will be reported to Lassonde.
- To complete this lab, it is **strictly forbidden** for you to use any library class (e.g., **ArrayList**). Instead, use **primitive arrays** (e.g., **String**[]) to implement collections/lists for the classes and methods. Violating this requirement will cause a **50% penalty** on your lab marks.
- For this lab, you will be graded <u>not only</u> by JUnit tests given to you, <u>but also</u> additional tests covering some other input values. This is to encourage you to take more responsibility for the correctness of your code, by writing your own tests.
- Your lab assignment is **not** graded during the weekly scheduled lab sessions.
 - Follow the instructions to submit (via eClass) the required file(s) for grading.
 - Emailing your solutions to the instructor or TAs will **not** be acceptable.
- Texts in blue are hyperlinks to the corresponding documents/recordings.

Policies

- Your (submitted or un-submitted) solution to this lab exercise (which is not revealed to the public) remains the property of the EECS department. Do not distribute or share your code in any public media (e.g., a non-private Github repository) in any way, shape, or form. The department reserves the right to take necessary actions upon found violations of this policy.
- When you submit your lab, you claim that it is **solely** your work. Therefore, it is considered as **a violation of academic integrity** if you copy or share **any** parts of your Java code during **any** stages of your development.
- When assessing your submission, the instructor and TA may examine your code, and suspicious submissions will be reported to the department if necessary. We do not tolerate academic dishonesty, so please obey this policy strictly.
- You are entirely responsible for making your submission to the TA in time. Back up your work **periodically**, so as to minimize the damage should any sort of computer failures occur. Follow this tutorial series on setting up a **private** Github repository for your Java projects.
- The deadline is **strict** with no excuses: late submissions will **not** be accepted.

Contents

1	Task 1: Complete the Background Studies	4
2	Task 2: Complete Programming Exercises2.1Step 1: Download and Import the Starter Project2.2Step 2: Programming Tasks2.3The Vaccination Tracker Problem2.4Hints and Requirements2.5Step 3: Exporting the Completed Project	6 7 8
3	Submission	10
4	Amendments	12

Learning Outcomes

By completing the assigned exercises of this lab, you are expected to be able to:

- 1. Exercise a simple workflow of Github.
- 2. In the Eclipse IDE (Integrated Development Environment):
 - Import a starter project archive file.
 - Given a computational problem, develop a Java solution composed of:
 - Numerical Literals and operators
 - String Literals and operators
 - Variables and assignments
 - (Nested) Selections/Conditionals/If-Statements
 - OOP Basics: Classes, Attributes, Constructors, Accessor and Mutator Methods, Method Invocations, Context Objects, Dot Notation
 - Declaring and manipulating (single-valued vs. multi-valued) reference-typed attributes
 - Programming with Exceptions: the Catch-or-Specify Requirement
 - Inferring Java Classes from JUnit Tests
 - Use the given JUnit tests to guide the development.
 - Use the **debugger** features (step over/into/out/return) to find defects in programs.
 - Export an existing project as an archive file.

Assumptions

- You have already setup a Github account and stored work in a **private** repository: e.g., **EECS2030-F21-workspace**.
 - **Note.** You only submit your lab through eClass, not Github. Though not required, it is highly recommended that you adapt to the practice of backing your work using a versioning tool like Github.
- You are able to use Eclipse to complete this lab on either your own machine or the EECS remote labs.
 - **Note.** The starter project was created using Eclipse and an Eclipse project archive file is expected to be submitted. Therefore, you may <u>not</u> want to use other IDE such as IntelliJ.

Requirements of this Lab

- To complete this lab, it is **strictly forbidden** for you to use any library class. Violating this requirement will cause a **50% penalty** on your lab marks.
 - Here are some examples of *forbidden* classes/methods: Arrays class (e.g., Arrays.copyOf), System class (e.g., System.arrayCopy), ArrayList class, String class (e.g., substring).
 - The use of some library classes does not require an import statement, but these classes are also forbidden to be used.
 - Here are the exceptions (library methods which you are allowed to use if needed):
 - * String class (equals, format)
- The grading of your lab will <u>start</u> by automatically **unzipping** the submitted Java project archive file (.zip) and extracting the required class(es). It is therefore crucial for you to follow <u>precisely</u> the spelling of the archive file name. <u>Penalty</u> will be taken if the grading cannot proceed due to carelessness on following the instructions in Section 2.5.
- For this lab, you will be graded not only by JUnit tests given to you, **but also additional tests** covering some other input values. This is to encourage you to take more responsibility for the correctness of your code, by writing your own tests.
- For the JUnit test class StarterTests.java given to you:
 - Do **not** modify the test methods given to you.
 - You are allowed to add new test methods.
- Derived from the given JUnit test methods:
 - Each class you introduce and implement must be placed under the model package.
 - All attributes you declare must be **private**. Use public accessors/mutators to retrieve/change their values from other classes.
 - Besides the required methods required by the starter tests, you are **free** to implement <u>additional</u> public/private helper methods as you see fit.
 - For each method you implement:
 - * No System.out.println statements should appear in it.
 - * No Scanner operations (e.g., input.nextInt()) should appear in it.

 Instead, declare input parameters of the method as indicated by the JUnit tests.
- You are welcome to ask questions related to this lab on the forum. However, please be cautious:
 - You can help your fellow students understand the requirements of tasks.
 - Do not share the code you developed to ask, or to answer, questions.
 - * Questions specific to the code you write would be best and most effectively addressed by TAs (during scheduled labs) or your instructor (during office hours or appointments).
 - * The Review Tutorial (Part 1 and Part 2) addresses how to use **debugger in Eclipse**. You are advised to **set breakpoints and launch the debugger** when you are stuck at your own program.
 - <u>Hints</u> on how the solution should look like are <u>left only to the instructors</u> who moderate the forum.

1 Task 1: Complete the Background Studies

- 1. This lab requires knowledge and skills covered in exceptions and JUnit lectures:
 - Lecture 2a (Week 3): Exceptions
 Lecture 2b (Week 4): Test-Driven Development (TDD) via JUnit
 [PDF]
- 2. This lab still covers topics discussed in the Review Tutorial Series (Part 1 and Part 2):

https://www.eecs.yorku.ca/~jackie/teaching/tutorials/index.html#refurbished_store

You can find the iPad notes of illustrations from the tutorial videos here:

https://www.eecs.yorku.ca/~jackie/teaching/tutorials/notes/Building%20an%20Apple%20Refurbished%20Store% 20App%20in%20Java.pdf

- 3. It is also required that you review these two written notes supplementing the above Review Tutorial Series:
 - How to manipulate objects with reference-typed, multi-valued attributes: https://www.eecs.yorku.ca/~jackie/teaching/lectures/2021/F/EECS2030/notes/EECS2030_F21_Tracing_PointCollectorTester.pdf
 - See this notes on how to infer classes and methods from given JUnit tests:
 https://www.eecs.yorku.ca/~jackie/teaching/lectures/2021/F/EECS2030/notes/EECS2030_F21_Inferring_Classes_from_JUnit.pdf
 - You can find here the example covered in the notes for practice:
 - Starter: https://www.eecs.yorku.ca/~jackie/teaching/lectures/2021/F/EECS2030/notes/EECS2030_ F21_Inferring_Classes_from_JUnit.zip
 - Solution: https://www.eecs.yorku.ca/~jackie/teaching/lectures/2021/F/EECS2030/notes/ EECS2030_F21_Inferring_Classes_from_JUnit_Solution.zip

2 Task 2: Complete Programming Exercises

Starting Task 2 should mean that you have <u>already completed</u> the background studies as outline in Section 1.

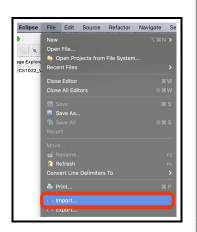
2.1 Step 1: Download and Import the Starter Project

- 1. Download the Eclipse Java project archive file from eClass: EECS2030_F21_Lab2.zip
- 2. Launch Eclipse and browse to, e.g., EECS2030-F21-workspace, as the Workspace then click on Launch, e.g.,

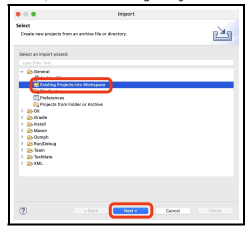


3. In Eclipse:

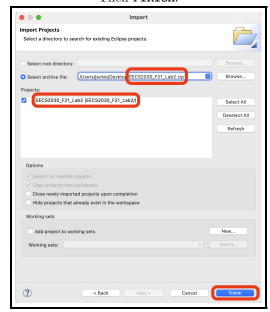
3.1 Choose File, then Import.



3.2 Under General, choose Existing Projects into Workspace.



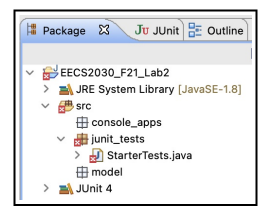
3.3 Choose Select archive file. Make sure that the EECS2030_F21_Lab2 box is checked under Projects. Then Finish.



2.2 Step 2: Programming Tasks

From the Package Explorer of Eclipse, your imported project has the following structure.

- The console_apps package is empty. You may add new console application classes here to test the implemented methods if you wish. However, these added console application classes will **not** be graded.
- It is <u>expected</u> that the StarterTests JUnit class contains <u>compilation errors</u>. This is because that declarations and definitions of the required class(es) and method(s) it references are missing.



• The model package is empty. Class(es) and method(s) derived from the given JUnit class <u>must</u> be added to this package. Class(es) added to a package other than model will not be graded.

Therefore, your tasks are:

1. Inferring from the given JUnit tests, add the missing class(es) and method(s) into the model package. For example, if you add class Foo in the model package, make sure that you write a line in the beginning of the StarterTests class (after the line package junit_tests;):

```
import model.Foo;
```

2. Pass <u>all</u> JUnit tests given to you (i.e., a green bar).

To run them, as shown in the Review Tutorial Series, right click on StarterTests.java and run it as JUnit tests. Of course, none of the given tests would pass to begin with.

You must <u>not</u> modify these given JUnit tests, as they suggest how the intended class(es) and method(s) should be declared.

How to Deal with a Failed JUnit Test? From the JUnit panel from Eclipse, click on the failed test, then double click on the first line underneath Failure Trace, then you can see the expected value versus the return value from your implemented method. Furthermore, when needed, you should a breakpoint at the line of the failing assertion, then launch the debugger to pinpoint where the error came from.

2.3 The Vaccination Tracker Problem

You are required to develop an object-oriented program solving a simplified vaccination tracker problem, where COVID-19 vaccines are distributed and administered through dedicated vaccination sites, and registered patients are able to obtain proofs of received vaccine doses:

(a) An Example Vaccine Receipt/Proof **Ministry of Health** Ontario 🕅 Ministère de la Santé COVID-19 vaccination receipt / Récépissé de vaccination contre la COVID-19 Identification / Identification mber / Numéro de la carte Santé Health card n Date of birth / Date de naissance: Vaccination / Vaccination Date / Date: 2021-06-24, 1:38 pm Agent / Agent: COVID-19 mRNA Product name / Nom du produit: MODERNA COVID-19 mRNA-1273 Diluent product: Not applicable / Ne s'applique pas Lot / Lot: 044D21A Dosage / Dosage: 0.5ml Route / Voie: Intramuscular / Intramusculaire Site / Site: Left deltoid / Deltoïde gauche You have received 2 valid dose(s) / Yous avez reçu 2 dose(s) valide(s) Vaccine administered by / Vaccin administré par: Authorized organization / Organisme agréé: North York General Hospital

(b) Vaccines Recognized in Canada (link) Government Gouvernement of Canada du Canada Q Approved COVID-19 Vaccines Information on COVID-19 vaccines including approved vaccines, types of vaccines and on-going safety monitoring Most requested How to get vaccinated · How vaccines and treatments are Canada's vaccine supply approved Proof of vaccination List of approved drugs, vaccines and · Reported side effects following expanded indications Number of people vaccinated COVID-19 vaccination Approved vaccines Moderna Spikevax COVID-19 vaccine Pfizer-BioNTech Comirnaty COVID-19 About the vaccine, how it works, how it is given, ingredients, allergies, possible side effects, safety monitoring About the vaccine, how it works, how it is given, ingredients, allergies, possible side effects, safety monitoring Janssen (Johnson & Johnson) COVID-19 vaccine

Here are the relevant entities involved in this problem:

- Each *vaccine* is characterized by its <u>unique</u> codename (e.g., BNT162b2), type (e.g., RNA), and manufacturer (e.g., Pfizer/BioNTech). For the purpose of this lab, note the codenames of the <u>four</u> vaccines approved/recognized in Canada: mRNA-1273, BNT162b2, Ad26.COV2.S, and AZD1222. You can also find other vaccines recognized by WHO but not in Canada: https://covid19.trackvaccines.org/agency/who/.
- Each *vaccination distribution* is characterized by a vaccine (recognized in Canada or not) and its number of doses. Distributions of recognized vaccines are added to and administered by dedicated vaccination sites.
- Each health record is characterized by the name of a patient and a collection of vaccination data. Each data item denotes a dose which the patient received, and it includes information of the vaccine, the name of vaccination site, and the date of vaccination. A receipt may be generated, summarizing the patient's vaccination data.
- Each vaccination site is characterized by its supply (accumulated from various vaccine distributions) and a list of vaccination appointments. The maximum number of available vaccine kinds in a site is 4, corresponding to the number of vaccines recognized in Canada. When a site is first constructed, a limit is specified to constrain the maximum supply (i.e., number of doses available to be administered). Therefore, for a vaccine distribution to be added to the site, it must be that the vaccine is recognized in Canada, and that adding it will not exceed the pre-set limit. Furthermore, one may inquire about the current supply level for each kind of vaccines, or about the total supply across all kinds.

The maximum number of allowed appointments for each site is always <u>200</u>. A patient's appointment request is only accepted if the current supply can afford (despite the kinds). The list of patient appointments is administered on a regular (e.g., daily) basis, by <u>consuming</u> the required doses for those registered patients and <u>resetting/clearing</u> the appointment list for new patients.

Notes:

- Other intended functionalities of the above kinds of entities/objects can be inferred from the: 1) given JUnit test method; and 2) comments in class StarterTests.
- Error handling (via exceptions) is only required if it is either explicitly mentioned in the above problem description or test comments, or indicated by the JUnit tests.

- For each of the above-mentioned maximum capacities, <u>no</u> error handling is needed when the limit is exceeded. For example, where the maximum capacity is 200, given that the private, primitive array is created with the corresponding size, attempting to add an 201st object is expected to result in an ArrayIndexOutOfBoundsException.

2.4 Hints and Requirements

• See this notes on how to declare and manipulate reference-typed, multi-valued attributes:

https://www.eecs.yorku.ca/~jackie/teaching/lectures/2021/F/EECS2030/notes/EECS2030_F21_Tracing_ PointCollectorTester.pdf

• See this notes on how to infer classes and methods from given JUnit tests:

https://www.eecs.yorku.ca/~jackie/teaching/lectures/2021/F/EECS2030/notes/EECS2030_F21_Inferring_Classes_from_JUnit.pdf

Programming IDEs such as Eclipse are able to fix such compilation errors for you. However, you are advised to follow the guidance as specified in the notes to fix these compilation errors manually, because: 1) it helps you better understand how the intended classes and methods work together; and 2) you may be tested in a written test or exam without the assistance of IDEs.

- Any new class(es) you add must reside in the model package.
 - All attributes you declare must be **private**. Use public accessors/mutators to retrieve/change their values from other classes.
 - Once the necessary class(es) and method(s) are declared, you can add as many attributes as necessary to implement the body of each method.
 - Study carefully example manipulations of the relevant objects as specified in **StarterTests.java**: they suggest the how the intended class(es) and method(s) should be declared and implemented.
 - Focus on *gradually* passing one test at a time.
 - You cannot use any Java library classes (e.g., ArrayList) or methods for implementation. That is, there must <u>not</u> be any import statement in the class(es) you add to the model package.

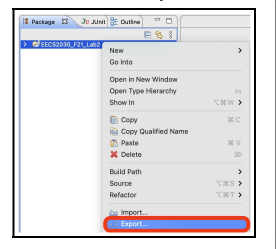
2.5 Step 3: Exporting the Completed Project

You are required to submit a Java project archive file (.zip) consisting all subfolders.

In Eclipse:

1. Right click on project EECS2030_F21_Lab2.

Then click Export



2. Under General, choose Archive File.

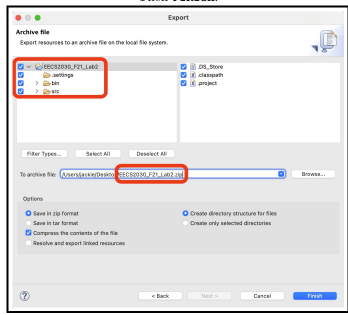


3. Check the top-level EECS2030_F21_Lab2

Make sure that all subfolders are checked: .settings, bin, and src.

Under To archive file: browse to, e.g., desktop, and save it as EECS2030_F21_Lab2.zip (case-sensitive)

Then Finish.

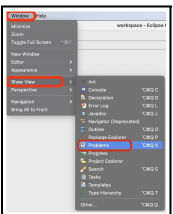


Note. In case you have concerns about exporting and submitting the **.setting** subfolder: it will be kept confidential and access-protected on eClass.

3 Submission

1. Before you submit, you must make sure that the **Problems** panel on your Eclipse shows **no errors** (warnings **are** acceptable). In case you do not see the **Problems** panel: click on **Window**, then **Show View**, then **Problems**.





Submitting programs with errors (meaning that it cannot be run for grading) will result in possible partial, but low, marks.

2. Section 2.5 asks you to **export** the Java project as an archive file:

EECS2030_F21_Lab2.zip

Click on the following link (for which you will be prompted to enter your <u>EECS account</u> login credentials):

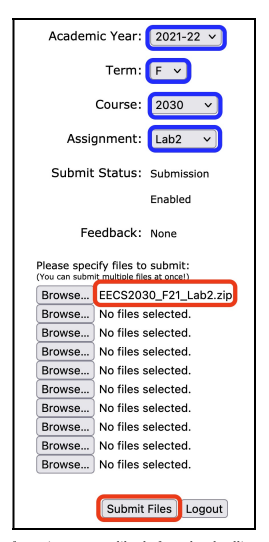
https://webapp.eecs.yorku.ca/submit/?acadyear=2021-22&term=F&course=2030&assignment=Lab2

• You **must** login into the web submit page using your EECS login credentials (otherwise, your submitted folder on the EECS server may <u>not</u> be identified properly):



Note. If you are prompted for your PPY login instead, then it might be due to an earlier login session. In this case, login first with your PPY account credentials, then <u>log out</u>. Then, clicking on the above submission link should lead you to the login page for EECS account credentials.

• Ensure that the correct academic year, term, course, and assignment are chosen. Then, browse to the archive file EECS2030_F21_Lab2.zip and click on Submit Files.



- You may upload <u>as many draft versions as you like</u> before the deadline only the <u>latest</u> submitted version of your work <u>before the deadline</u> will be graded.
- It is your sole responsibility to download and ensure that:
 - The submitted zip file is the one you intend to be graded (e.g., non-empty, not the starter project).



4 Amendments

Clarifications or corrections will be added to this section.

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