

Langara

THE COLLEGE OF HIGHER LEARNING.

Department of Computing Science & Information Systems

CPSC 1181

Lab#9

Nov 10, 2022

Objectives:

Study GUI, Event handling, and Exception

Preparation:

Study chapters layout management, Event Handling, and Exception Handling

Due date:

Due Date: 11:00 PM on Wednesday Nov 16, 2022

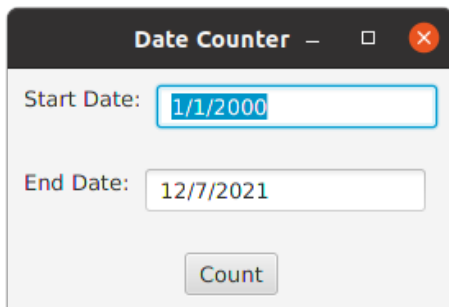
Where to upload:

zip folder to yourStudentID.zip and upload it to Lab9 in D2L.

Part 1: [Tutorail](#) (due date: Nov 10, 11:00 PM)

Part2: GUI Application

Write a Java Graphical User Interface (GUI) application program to obtain from a user two strings that should represent two valid dates. The dates are verified both for their correct format and for their validity in a calendar. Your program should have a GUI with two labels, and a button. Here is an example:



The default start date should be 1/1/2000, and the default ending date must be today's date, i.e. the day when the program is being run by your marker. If the dates entered are correct, a popup window gives the number of days (months, years) between the dates; however, if there is an error in the input, a detailed error about the date is given in a popup window as shown below:



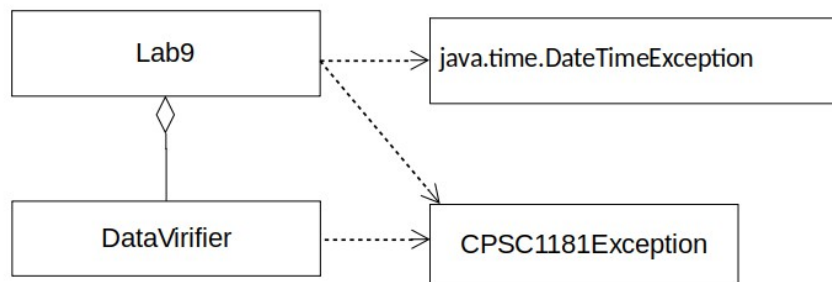
The dialog does not mean should match exactly as shown above. As long as there are appropriate margins and the count button is aligned in the middle it is acceptable.

Possible errors to detect are missing parts of the date, no date given, an impossible date, a negative date, a date with characters and so on. Your program should handle errors gracefully and it should report the errors with an informative message.

The date should be in the format: DD/MM/YYYY, where D, M, and Y are all digits.

Allowed, as well, are D/M/YYYY and D/MM/YYYY and DD/M/YYYY. Note that in this assignment you may **not** assume that the input is numeric. In addition, DD should be less than or equal to 28, 30 or 31 depending on the month, and MM should be less than or equal to 12. The range of years allowed is 1000 to 3000.

The rough UML diagram of the implementation shown below:



Class **Lab9** handles all exceptions.

DataVerifier checks for the format of the input dates for validation and throws exceptions. Note that DataVerifier class throws exceptions and Lab9 class catches and handles them.

CPSC1181Exception is a user defined unchecked exception.

[java.time.DateTimeException](#) is thrown by Java builtin methods. Your program should handle this type of exception too.

Download [Lab9.zip](#) file, and run it from command line:

```
java Lab9
```

Your program should provide the same messages by throwing and catching exceptions.

Notes:

You must Throw exceptions when errors are detected and implement the appropriate error handlers. Do not just use if statements.

Study the following classes:

[java.time.LocalDate](#)
[java.time.LocalDateTime](#)
[java.time.temporal.ChronoUnit](#)
[java.time.Period](#)

Use the classes and the sub-classes (and interfaces) in the package **java.time** e.g. **java.time.LocalDate** and **java.time.temporal.ChronoUnit**.

Do not use the Java **deprecated** classes such as `java.util.Calendar` nor `java.util.Date` nor `java.util.GregorianCalendar` nor any time classes from JDK 5, 6, 7 (i.e. you can only run your code with JDK 1.8).

You can use “between” method of `ChronoUnit` class to find total days between two instance of `LocalDate` instances :

```
long days =ChronoUnit.DAYS.between(startLocalDate, endLocalDate);
```

Download [SampleJavaTime.java](#), study, compile, and run it as a demo.

The exceptions that you probably are going to deal with are `NumberFormatException`, `DateTimeException`, and your own exception `CPSC1181Exception` classes depends on your implementation. Refer to Java API for the methods you are using from Java Library and study the exceptions they may throw.

How to create a popup window in JavaFX:

Study the sample program [PopupWindowFX.java](#) provided that shows how to create popup windows in JavaFX, and use it to display your message.

What to upload

Create one page UML diagram of your design, and save it either as PDF or as word 2003 (JPEG Inserted into word document).

Zip your source files and UML diagram into *your StudentID.zip* file and then upload it to lab9 in D2L Dropbox.

TOTAL MARK: 50