11/29/23. 11:42 AM Lab 05

# Lab 05 Date and Time Methods

# **Objective:**

Write a class that will test dates and times inputted by the user and determine whether or not it is valid. This will focus on the usages of methods to organize code.

#### **Lab Solution**

### **Requirements:**

- Functionality. (80pts)
  - No Syntax, Major Run-Time, or Major Logic Errors. (80pts\*)
    - \*Code that cannot be compiled due to syntax errors is nonfunctional code and will receive no points for this entire section.
    - \*Code that cannot be executed or tested due to major run-time or logic errors is nonfunctional code and will receive no points for this entire section.
  - Set up the project (10pts)
    - Download the <u>driver</u> file and include it in your project's source folder (SRC for most IDE's).
    - DO NOT ALTER THE DRIVER
    - Create a class and name it exactly **DateAndTimeTester** with NO main method.
      - If a main method is accidentally added, then remove the method from the class before submitting the code.
  - Create the following methods in the **DateAndTimeTester** class (70pts)
    - For reference MM/DD hh:mm is Month / Day Hour : Minute respectively.
    - run (8pts): This method returns nothing and takes no parameters. This is called by the driver and should handle all of the input from the Scanner and dialog for the user.
    - isValid (10pts): returns true or false if a given String has the correct date and time. The String parameter should be formatted "MM/DD hh:mm" This method should call the methods isValidDate and isValidTime to determine this.
      - Also, the MM, DD, hh, and mm could either be single or double digits. Meaning that "09/09 01:01" is equally as valid as "9/9 1:1".
    - isValidDate (10pts): returns true or false if a given String has a correct date. The String parameter should be formatted "MM/DD" and should use the method getMonth and getDay to determine the date's validity. Also assume February only has 28 days.
    - isValidTime (10pts): returns true or false if a given String has a correct time. The String parameter should be formatted "hh:mm"

11/29/23, 11:42 AM Lab 05

- and should use the getHour and getMinute to determine the time's validity. Valid times are from 1 to 12.
- getMonth (8pts): returns an integer value representing the month for a given String. The String parameter is expected to be formatted "MM/DD".
- getDay (8pts): returns an integer value representing the day for a given String. The String parameter is expected to be formatted "MM/DD".
- getHour (8pts): returns an integer value representing the hour for a given String. The String parameter is expected to be formatted "hh:mm".
- getMinute (8pts): returns an integer value representing the minute for a given String. The String parameter is expected to be formatted "hh:mm".
- HINT: For each one of the methods pay close attention to *how the data is separated (delimited)*. For instance, we can see that Month and Day are separated using a '/', and finding the index of this character can help us to separate the Month from the Day.
- Coding Style. (10pts)
  - Readable Code
    - Meaningful identifiers for data and methods.
    - Proper indentation that clearly identifies statements within the body of a class, a method, a branching statement, a loop statement, etc.
    - All the above must apply for full credit.
- Comments. (10pts)
  - Your name in the file. (5pts)
  - At least 5 meaningful comments in addition to your name. These must describe the function of the code it is near. (5pts)

### **Example Dialog:**

```
Enter a date and time (MM/DD hh:mm) and I will determine if it is valid 06/22 3:00
The date and time is valid!
Would you like to exit? Type "quit" to exit or press [ENTER] to continue

Enter a date and time (MM/DD hh:mm) and I will determine if it is valid 9/31 12:00
The date and time is not valid
```

11/29/23, 11:42 AM Lab 05

Would you like to exit? Type "quit" to exit or press [ENTER] to continue

Enter a date and time (MM/DD hh:mm) and I will determine if it is valid 12/08 13:00
The date and time is not valid Would you like to exit? Type "quit" to exit or press [ENTER] to continue quit Good bye

#### **Solution Tests:**

- 1. Is your name written as a comment in all source files?
- 2. Does the solution compile (no syntax errors)?
- 3. When entering "06/22 3:00" does the program print that it is valid?
- 4. When entering "9/31 12:00" does the program print that it is invalid?
- 5. When entering "12/08 13:00" does the program print that it is invalid?

# Lab Report

- 1. Create a section named "Problem" and describe this lab's problem in your own words. (10pts).
- 2. Create a section named "Solution Description" and describe how the code solves the problem in your own words. (10pts).
- 3. Create a section named "Problems Encountered" and describe the various syntax, run-time, and logic errors that were encountered while implementing the solution. (10pts).
- 4. What is the purpose of a parameter for a method.
- 5. If a variable is declared in a method, then can it be used outside of that method?
- 6. If a method returns nothing, then what should its return type be?
- 7. Given the following code snippet, there appears to be some kind of syntax error with this method. Where is the error and how can it be fixed?

```
public void printToConsole(String msg)
{
    System.out.println(msg);
    return msg;
}
```

8. Given the following code snippet, there appears to be some kind of syntax error with this method. Where is the error and how can it be fixed?

11/29/23, 11:42 AM Lab 05

```
public void printStars(double numberOfStars)
{
    if(numberOfStars < 0);
    {
        return;
    }
    for(int i=0;i<numberOfStars;i++)
    {
        System.out.println("*");
    }
}</pre>
```

9. Given the following code snippet, there does not appear to be a syntax error, but there is a strange logic error where the method always returns 0. Explain the logic error and how best to fix it.

```
public double oneThird(double number)
{
    return (1/3)*number;
}
```

10. Given the following code snippet, are there any kind of errors? If so, name the types, where, and how this code can be fixed. Otherwise, what does this code *exactly* print to the console?

```
public boolean isValid(int value)
{
    if(value >= 0)
    {
        return true;
    }
    else if(value < 0)
    {
        return false;
    }
}</pre>
```

#### Finally:

Upload the source code (.JAVA File Extension) and written lab report (.DOC, .DOCX, or .PDF file extension) to the CSCE Dropbox.