

## CSCI165 Computer Science II

### Lab Assignment

#### Objectives:

- Research and consult the Java API
- Work with Java primitive data types
- Work with the String class

Complete the following problems 1 - 6 in a file called: **Primitives.java**

1. Define and initialize variables of each of the Java primitive types. Use appropriate sample data that is not the default values. Print each value with a descriptive method using **printf**.

<https://www.baeldung.com/java-printstream-printf>

Demonstrate both character and numeric literals for the **char** type. Refer to **Data\_and\_Variables.pdf** or Oracle's Java Tutorials:

<https://docs.oracle.com/javase/tutorial/java/nutsandbolts/datatypes.html>

2. Perform a series of **implicit widening casts** and **explicit narrowing casts**. Be sure to include narrowing casts that result in value manipulation. Print the values. Include comments that describe what is happening with the values when they are cast from type to type, especially values that are changed by a narrowing cast.
3. Create two variables of type **int**. Assign these variables the maximum and minimum values of this data type. Use the **MIN\_VALUE** and **MAX\_VALUE** defined constants in the Integer class. Each primitive type has a corresponding class type. Research the **Integer API** for this.

<https://docs.oracle.com/en/java/javase/15/docs/api/java.base/java/lang/Integer.html>

Print these values with a meaningful message.

4. Repeat the process described in step 3, except with the type **long**. Also show the difference between **Integer.MAX\_VALUE** and **Long.MAX\_VALUE**.
5. Using a **command line argument** enter an integer when you run the program. You will need to convert the value to an int. Because Strings are objects, you cannot use type casting; you have to call a method. Check out the **parseInt** method in the Integer class.

<https://docs.oracle.com/en/java/javase/15/docs/api/java.base/java/lang/Integer.html>

Display the square, cube, and fourth power. Display with descriptive messages. Research the **Math** class and use the **pow** method for each calculation. Use a loop if you'd like.

<https://docs.oracle.com/en/java/javase/15/docs/api/java.base/java/lang/Math.html>

6. Add the ability to process two more command line arguments. Enter an integer dividend and divisor. Compute floor division and floor modulus. Use the operators (/ and %) and the **floor** methods from the Math class. Look this up in the API. Print the result with a descriptive

message using **printf**

<https://docs.oracle.com/en/java/javase/15/docs/api/java.base/java/lang/Math.html>

7. Create a new source file called **Initials.java**. Write Java code that uses a command line argument for the users first and last name. When running the program, enter the name surrounded by quotes so the terminal reads it as a single token, otherwise it will be read as two distinct tokens.

**Do the following:** Extract the first character of the first name into a variable of type **char**.

Extract the first character of the last name into a variable of type **char**. Use the String method **indexOf** to locate the index of the space separating the first and last name. Use this location to get the initial.

Research the String API spec. Don't fret too much on Java version numbers.

<https://docs.oracle.com/en/java/javase/15/docs/api/java.base/java/lang/String.html>

### Print

1. The characters individually, followed by periods.
2. The numeric values of the characters (Unicode value). Perform a type cast to int to accomplish this.
3. The sum of the numeric values
4. The characters concatenated together as a String.

```
HKW@WhitenerK10LP MINGW64 ~/OneDrive
$ java Initials "Tony Iommi"
T.I.
T = 84, I = 73
84 + 73 = 157
TI
```

```
HKW@WhitenerK10LP MINGW64 ~/OneDrive
$ java Initials "Geezer Butler"
G.B.
G = 71, B = 66
71 + 66 = 137
GB
```

8. **Greenwich Mean Time (UTC), the UNIX Timestamp:** Dates, times and time zones are a constant source of frustration for programmers. It is best to begin wrapping your head around this concept now. Begin here

<https://currentmillis.com/tutorials/system-currentTimeMillis.html>

<https://upload.wikimedia.org/wikipedia/commons/e/e8/Timezones2008 UTC%2B2 gray.png>

You have been provided a starter file called **UTC.java**. In this file, you will experiment with two ways to calculate the time in HH:MM:SS format.

**Format One:** This format is easy; you let the language do all the hard work for you. Use the example presented in the article above. Using Java date/time classes will allow you to work with **time zone adjusted** dates. Be sure to import **java.util.Calendar**. Import statements appear in your source code **above your class definition**. Importing classes gives your program the

ability to use things from the Java library.

The **`getInstance()`** method below illustrates one way to create a workable object from a class. In this case, you are asking the `Calendar` class to give you an **instance**. An instance is another word for a workable object. You can now send messages to this object by calling methods. The methods you can call, their parameters and return types are listed in the API.

<https://docs.oracle.com/javase/8/docs/api/java/util/Calendar.html>

Don't worry about the Java version here. Java versions are backwards compatible and contain everything from previous versions. While there may be newer `Calendar/Date/Time` classes, it is perfectly fine to use an older one. You will need to consult the API to figure out to include the seconds

```
long millis = System.currentTimeMillis();
System.out.println(millis); //prints a Unix timestamp in milliseconds
Calendar calendar = Calendar.getInstance();
calendar.setTimeInMillis(millis);
System.out.println(calendar.get(Calendar.HOUR_OF_DAY) + ":" +
                    calendar.get(Calendar.MINUTE));
```

**Format Two:** Raw time calculation using math. This exercise is specifically to allow you to get familiar with Java mathematical expressions and primitive types. The goal here is not to find the time in the fewest (or easiest) steps, the goal is learn how Java handles arithmetic.

1. Use the **`currentTimeMillis`** method from the `System` class. Remember, this returns a **UNIX timestamp**; the number of milliseconds since the **UNIX Epoch**. It measures time by the number of seconds that have elapsed since 00:00:00 UTC on 1 January 1970 (the Unix epoch) without adjustments made because of leap seconds. This gives you a very large number. This number is not **time zone adjusted**. It is straight UTC, and if every human from every time zone had perfectly calibrated system clocks, we would all get the exact same value if we ran this at the exact same time. (practically impossible). Consult the map below for a more thorough picture of this concept.

[https://docs.oracle.com/en/java/javase/15/docs/api/java.base/java/lang/System.html#currentTimeMillis\(\)](https://docs.oracle.com/en/java/javase/15/docs/api/java.base/java/lang/System.html#currentTimeMillis())

2. Here is the result of this call on **Sunday 1/28/2024 at 12:36 PM**

```
jshell> System.currentTimeMillis();
$8 ==> 1706463391711
```

3. Using a **command line argument**, have the program accept the time zone offset to GMT (-5 would be New York). This value is the number of hours we are from GMT (either east: negative offset or west: positive offset). To calculate local time you'll need to add these hours to the timestamp. **Don't worry about the 15 minute increments.**
4. Using **math only** (addition, division, modulus division) convert the millisecond UNIX time stamp to **HH:MM:SS**. Military time is fine but feel free to also include 12 hour AM/PM. Things to think about:
  1. How many days has this been since the UNIX epoch?
  2. Only then can you think about smaller quantities like hours, minutes and seconds.
  3. You have been provided with a starter file for this exercise containing some predefined constants.
5. **You are not allowed to use if statements**. Construct appropriate mathematical expressions using things like division, modulus division, multiplication etc. This is essentially a math problem for you to experiment with Java's capabilities.
6. **Sample Run at 8:11:22 AM:**

```
HKW@WhitenerK10LP MINGW64 ~/OneDrive
$ java UTC -5
Current Local Time: 8:11:22
Current GMT Time: 13:11:22
```

### Submission:

Push to the **week2** folder in your repository. You should have three files to push for this lab:

***Primitives.java, Initials.java, UTC.java*** Please do not push **.class files** (If I forgot to list any required files, please submit them)