

CMPSC 221.1 – Object-Oriented Programming with Web Apps

Melusky – Fall 2016
Penn State Harrisburg

Problem Set 3

The following problem set will be worth 100 points. The code will be submitted electronically via Canvas using the “Problem Set 3” dropbox. The assignment is **due at the start of the class two weeks from the date it was assigned**.

Your code will be graded on both elegance and *user-friendliness*.

Exercise #1 – Average Problem (20pts)

Write a program which calculates the average of N integers. The program should prompt the user to enter the value of N . Afterwards the user must enter all N of the integers. If the user enters a non-positive value for any of the integers, an exception should be thrown (and caught) with the message “ N must be positive.”

If there is any exception as the user is entering the N numbers, an error message should be displayed and the user prompted to enter the number again.

Save your solution in **Average.java**.

Exercise #2 – Formatting Problem (20pts)

Write a program which converts dates in the format:

- 12/25/2000

To the format:

- December 25, 2000

Define three custom exception classes: **DayException**, **MonthException** and **YearException**. If the user enters anything that is an invalid month (outside the range of 1 through 12), your program should throw and catch a **MonthException** and ask the user to reenter the month. If the users anything outside the range of 1 to 31 for the day, throw and catch a **DayException** and ask the user to reenter the day. If the user enters a year outside the range of 1000 to 3000, throw and catch a **YearException** and ask the user to reenter the year.

Save your solution in **DateFormatter.java**, **DayException.java**, **MonthException.java**, and **YearException.java**.

Exercise #3 – Bowling Problem (20pts)

Consider a frame of bowling pins, where each * represents a pin:

```
      *
    * *
  * * *
* * * *
* * * * *
```

There are five rows, and a total of 15 pins.

If we had only the top four rows, there would be 10 pins.

If we had only the top three rows, there would be a total of 6 pins.

If we had only the top two rows, there would be a total of 3 pins.

If we had only the top row, there would be one pin.

Write a recursive function that takes as input the number of rows n and outputs the total number of pins that would exist in a pyramid with n rows. Your program should allow for values of n that are larger than 5.

Save your solution in **Bowling.java**.

Exercise #4 – Array Problem (20pts)

Given the definition of a 2D array such as follows:

```
String[][] data = {
    {"A", "B"},
    {"1", "2"},
    {"XX", "YY", "ZZ"}
};
```

Write a recursive program that outputs all combinations of each subarray in order. In the previous example, the desired output might look like the following:

```
A 1 XX
A 1 YY
A 1 ZZ
A 2 XX
A 2 YY
A 2 ZZ
B 1 XX
B 1 YY
B 1 ZZ
B 2 XX
B 2 YY
B 2 ZZ
```

Your program should work with arbitrarily sized arrays in either dimension. For instance, consider the

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following input array:

```
String[][] data = {  
    {"A"},  
    {"1"},  
    {"2"},  
    {"XX", "YY"}  
};
```

Should output:

```
A 1 2 YY  
A 1 2 YY
```

Save your solution in **RecursiveArray.java**.

Exercise #5 – Substring Problem (20pts)

Write a recursive method with the following signature:

```
public static boolean contains(String haystack, String needle)
```

The method should return **true** if the needle is contained inside the haystack and **false** if otherwise.

For instance consider the following:

```
contains("Java programming", "ogr") should return true  
contains("Java programming", "grammy") should return false
```

Do not use the substring method in java.lang.String in your solution. Save your solution in **StringContains.java**.

Submission Requirements: Submit the aforementioned files in a zip file with the naming strategy:

First initial + last name + PS + problem set number.zip

As an example, I would submit the code in a zip file named **mmeluskyPS3.zip**. Submit your zip file via the “Problem Set 3” Canvas dropbox before the date of the close of the assignment.