CSCD 210 Lab 17

PROGRAM SPECIFICATIONS

This lab is about enumerated types.

NOTES

- The menu choices are:
 - 1. Print the array
 - 2. Sort the array by ordinal value calls SortUtils.selectionSort
 - 3. Sort the array by days and then ordinal value if the days are the same calls a Comparator
 - 4. Quit
- You will need to prompt the user for the name of the input file.

SAMPLE RUN (I removed the menu stuff)

```
Choice 1
```

January, February, March, April, May, June, July, August, September, October, November, December, December, January, November, February, October, March, September, April, August, May, July, June

Choice 2 then 1

January, January, February, February, March, March, April, April, May, May, June, June, July, July, August, August, September, September, October, November, November, December

Choice 3 then 1

February, February, April, April, June, June, September, September, November, November, January, January, March, March, May, May, July, July, August, August, October, October, December, December

Choice 4
All Done

TO TURN IN

A **zip** file that contains:

- The package structure and all your code
- All input files one provided is months.txt
- An output run of your program named cscd210lab17out.txt

Named your zip file your last name first letter of your first name lab17.zip (Example: steinerslab17.zip)

NOTE: If your code files doesn't work (AKA your code won't compile) you will receive 0 points.