Practical 1 - Files and Sorting

Updated: 7th December, 2021

Aims

- To implement and test Bubble Sort, Insertion Sort and Selection Sort.
- To parse and sort the data in a file.

Before the Practical

- Read this practical sheet fully before starting.
- Download Sorts.java or Sorts.py from Blackboard. Use this as a starting point to writing the sorting methods.
- Download SortsTestHarness.java or SortsTestHarness.py to test your code.
- Download the RandomNames7000.csv.

Note:

Java Students: Please adhere to the Java Coding Standard document located under *Links and Resources on Blackboard*.

Python Students: Please adhere to the PEP8 Coding Standard.

Activities

1. Bubble Sort Implementation

Time to write some code:

- In Sorts.java/.py, implement the bubbleSort() method using the pseudocode from the lecture slides as a guide.
- Don't forget to include a check to stop bubbleSort() if it does not do any swaps during a pass (*i.e.*, The array has finished being sorted).
- Note: The method in the Sorts. java/py file works on an int[] array.
- Test your code using the SortsTestHarness.java/py

CRICOS Provide Code: 00301J Page 1 of 3

```
java SortsTestHarness n xy ...
python3 SortsTestHarness.py n xy ...
where:
    n is the number of integers to sort
    x is one of:
        b - bubble sort
        i - insertion sort
        s - selection sort
    y is one of:
        a - 1..n ascending
        d - 1..n descending
        r - 1..n in random order
        n - 1..n nearly sorted (10% moved)
Hint: You can run multiple test cases by adding additional
Command Line Arguments.
```

2. Selection Sort Implementation

Do the same for Selection Sort as you did for Bubble Sort.

- Selection Sort differs from Bubble Sort in that it only swaps *once* per pass. Instead, what it does is search for the smallest value, update the *index* of the smallest value until the end of the pass. Only then, does it swap the smallest value with the first value.
 - Remember that in the second pass, the first value has already been sorted.
 Therefore, don't include the first value in the second pass
 - The same is true for subsequent passes (*i.e.*, The third pass should ignore the first two values.).
- Test your code using the SortsTestHarness.java/py.

3. Insertion Sort Implementation

Do the same for Insertion Sort as you did for Bubble Sort and Selection Sort.

• Test your code using the SortsTestHarness.java/py.

4. Exploring Sorting Runtimes

SortsTestHarness.java/py lets you easily test your sorts code for various types of data. (Refer to Activity 1)

- Create a table of runtime results, using at least four array sizes and at least three of the ascending/descending/random/nearly sorted options across each of the implemented sorting algorithms.
- Write a paragraph discussing the results in terms of time complexity and other characteristics of the sorting algorithms.

• Hint: Identify the average/best/worst cases and investigate the scalability of the sorting algorithms.

5. Sorting a File

Now you can try sorting a file of random student numbers and names:

- Parse the file to read in the Student IDs into an array.
- Sort the data using each of the sorting algorithms and output the sorted array into a .csv file.
- Challenge: You can read in the Student ID and Student Name into an object. (Not required, but highly beneficial for subsequent practicals.)

Submission Deliverable

- Your code, data and document are due 2 weeks from your current tutorial session.
 - You will demonstrate your work to your tutors during that session
 - If you have completed the practical earlier, you can demonstrate your work during the next session
- You must **submit** your code and any test data that you have been using **electronically via Blackboard** under the *Assessments* section before your demonstration.
 - Java students, please do not submit the *.class files

Marking Guide

Your submission will be marked as follows:

- [2] Bubble Sort is implemented properly and tests correctly.
- [2] Selection Sort is implemented properly and tests correctly.
- [2] Insertion Sort is implemented properly and tests correctly.
- [2] Sorts performance investigation.
- [2] File reading and sorting.