CSC 225 - FALL 2015 ALGORITHMS AND DATA STRUCTURES I PROGRAMMING ASSIGNMENT 3 UNIVERSITY OF VICTORIA

Due: Friday, October 30th, 2015 at 4:00pm.

1 Programming Assignment

The assignment is to implement the heap sort algorithm with the following input and output specifications:

Input: An array A of n integers.

Output: The elements of A will be written back to A in sorted order.

Pseudocode for heap sort is given below:

Algorithm 1 HeapSort(A,n)

```
H \leftarrow 	ext{Empty Heap}
	ext{for } i = 0, 1, \dots, n-1 	ext{ do}
H.insert(A[i])
	ext{end for}
	ext{for } i = 0, 1, \dots, n-1 	ext{ do}
A[i] \leftarrow H.removeMin()
	ext{end for}
```

A Java template has been provided containing an empty function HeapSort, which takes an integer array A as its only argument. Your task is to write the body of the HeapSort function. You must use the provided Java template as the basis of your submission, and put your implementation inside the HeapSort function in the template. You may not change the name, return type or parameters of the HeapSort function. The main function in the template contains code to help you test your implementation by entering test data or reading it from a file. You may modify the main function, but only the contents of the HeapSort function will be marked, since the main function will be deleted before marking begins. Please read through the comments in the template file before starting.

2 Test Datasets

A set of input files containing test data are available under the 'Data' tab on conneX. You should ensure that your implementation gives the correct answer on these test files before submitting. It may also be helpful to test your implementation on a variety of other inputs, since the posted data may not cover all possible cases.

3 Evaluation Criteria

The programming assignment will be marked out of 25, based on a combination of automated testing (using large test arrays similar to the ones posted on conneX) and human inspection.

Score	Description
0 - 3	Submission does not compile or does not conform to the provided
	template.
3 - 15	The implemented algorithm is not heap sort or is substantially
	inaccurate on the tested inputs.
16 - 20	The implemented algorithm is heap sort but does not have a
	$\Theta(n \log n)$ running time or is inaccurate on some inputs.
21 - 25	The implemented algorithm is correct and has a $\Theta(n \log n)$ run-
	ning time.

To be properly tested, every submission must compile correctly as submitted, and must be based on the provided template. If your submission does not compile for any reason (even trivial mistakes like typos), or was not based on the template, it will receive at most 3 out of 25. The best way to make sure your submission is correct is to download it from conneX after submitting and test it. You are not permitted to revise your submission after the due date, and late submissions will not be accepted, so you should ensure that you have submitted the correct version of your code before the due date. conneX will allow you to change your submission before the due date if you notice a mistake. After submitting your assignment, conneX will automatically send you a confirmation email. If you do not receive such an email, your submission was not received. If you have problems with the submission process, send an email to the instructor before the due date.