SLOG topic: Selection sort, merge sort, quick sort & Big-OH.

Office hours
MW - 11:00
T - 1:00

CSC148 fall 2013
review
week 13

Danny Heap
heap@cs.toronto.edu
BA4270 (behind elevators)
http://www.cdf.toronto.edu/~heap/148/F13/
416-978-5899

December 2, 2013
Outline
Do not turn this page until you have received the signal to start.
(In the meantime, please fill out the identification section above,
and read the instructions below.)
topics

- objects, ADTs, classes, OO design
- stacks, queues
- Exceptions, inheritance
- recursion, unit testing, tree traversal
- trees, binary trees, binary search trees
- big-Oh, sorting algorithms
- properties, MapReduce, memoize
materials

- slide examples, *.py files
- labs, exercises
- assignments

```
given
flatten (node: BTreeNode) → (LLNode, LL Node):
if node is None, return (None, None)
```