## CS2102, D15

## Exam 2

Name:		

You have 50 minutes to complete the problems on the following pages. There should be sufficient space provided for your answers.

If a problem asks you to create an interface, you should provide a complete interface, including method headers and argument types.

If a problem asks you to create a class:

- Include implements and extends statements
- Include field names and types
- Omit constructors
- Omit methods unless a problem asks otherwise

Omit the Examples class (examples of data and test cases) unless a question asks otherwise.

If a problem needs you to give an example of a data structure (like a list, graph, or hashmap), you do **NOT** need to write these in full code (even in a test case). You may use reasonable abbreviations such as

- a picture for a graph
- List [2, 3] for a list of numbers
- HM[''Kathi'' -> 5118, ''Chris'' -> 5776] for a hashmap from names to extensions

If a problem asks you to choose a data structure, provide the type of content as well as the name of the data structure (for example, a LinkedList<String>, a HashMap<String,Dillo>, a graph with People as nodes). You may indicate the content types either in code or in prose.