

ID	Criterion	Marks	Available	Solo or Pair?	
1	Comments & annotations	10	10		
3	Java conventions	20	20		
4	Operation	32	40		
5	OO design	30	30	0.5	0.5
6	Penalty: 3rd party	0	-10		
7	Penalty: input	0	-5	Student1	Student 2
9	Penalty: code printout	0	-5		
<b>TOTAL</b>		<b>92</b>		<b>92</b>	<b>92</b>

General comments:

Well done, the tests revealed 46 succesful tests out of 58.

Code comments (/4): Code is commented clearly, but not excessively, and there are no points in code where you cannot easily tell what is going on.

Documentation comments (/4): All methods have complete JavaDoc (including @param, @returns @throws etc) and all classes have JavaDoc at the top.

Annotations (/2): @Overrides' used for all methods implementing interface methods.

Naming (/10):

Attribute and variable names makes sense and are clear.

Method names make sense and are clear.

Class names make sense and are clear.

CamelCase used for classes (start uppercase).

CamelCase used for variables and methods (start lowercase), constants all uppercase

CONSTANT\_VALUE.

Structure (/10):

Indentation is consistent within Class files.

Indentation is consistent between Class files.

Methods are short -- no excessively long method bodies.

Code is not repeated (or there is very little repetition) -- private methods are called to reduce code duplication.

JavaDoc (html) generated at doc/ folder.

OO design (/30):

Attributes are all private (unless constants) -- i.e. well-encapsulated classes

Inheritance was adequatelly used to model the relationship between original, comments, and endorsement posts.

Account related methods correctly implemented in the class representing accounts.

Post related methods correctly implemented in the class representing posts.

Comment related methods correctly implemented in the class representing comments.

Endorsement related methods correctly implemented in the class representing endorsements.

Operation (/40)

#Tests: 46 solo & 58 pair success:

Your application succeeded in 46 tests and failed in 12. See the test output log for more details.

