Student Name: Group:

These assessments and comments are intended as a guide to you in revising your submission and your tutor in discussing it with you. They should not be taken in any way as an indication of the final mark you will receive with this, or any other submission. We are happy for you to discuss you feedback with your peers.

		Y/N
1	Submission is made in the form of a PDF	
2	Contains recognizable pseudo-code (not pseudo-Java).	
3	Pseudo-code present for at least major analysis algorithm	
4	At least three levels of stepwise refinement present.	
5	Later stages of stepwise refinement derived from earlier ones.	
6	Final stage has all necessary variables declared in correct places	
7	Correct selection and decision structures used.	
8	Structure-termination markers present.	
9	Code indented when inside selection and decision structures.	
10	Code indented and expanded command commented out after refinement.	
11	Final code could be given to a developer line-by-line and implemented.	
12	Pseudo-code present for several different methods.	
13	Indications of student-defined objects to be used and interface.	
14	Use-case considerations allowing consideration of different types of interaction with the code.	

Feedback

$f Assessor \ Signature:$	Date:	

Student Name: Group:

These assessments and comments are intended as a guide to you in revising your submission and your tutor in discussing it with you. They should not be taken in any way as an indication of the final mark you will receive with this, or any other submission.

pass		Y/N
1	Compiles without error.	
1	Program loads and initially displays correctly	
3	Pressing Return returns program to initial state	
2	User can enter data via the command line (no error)	
2	Letter-frequency distribution displayed correctly for simple sentences, e.g. I am a man	
2ii		
2	The algorithm does not count punctuation to be part of the word: 'The cat sat on the mat!'	
4	Fixed-input version gives accurate results.	
5	Pseudo-code design describes the algorithm implemented.	
6	The submitted PDF contains a complete set of test cases.	
2i		
1	Program has the ability to load and analyze text files	
2	Program handles range of errors correctly as shown above.	
3	Separate pseudo-code for each method used	
4	Test cases include results	
1st		
1	Program offers range of other analytic options	
3	Program depicts word frequencies as a series of graphical objects.	
80 +		
1	Multiple files can be opened and compared at once.	
2	Results of analysis can be saved.	

Feedback

Tutor Signature:	Date: