



Project 2

Course: CMSC 315 6383 Data Structures and Analysis (2262)

Cri ter ia	Meets 150 points	Does Not Meet 0 points	Criterion Score
F u n c ti o n a li t y	<p>Correctly implements splitTextIntoTokens method (10)</p> <p>Correctly implements countFilteredWords method (30)</p> <p>Correctly implements sortByValueDescending method (30)</p> <p>Correctly implements getSentiment method (40)</p> <p>Correctly implements getWordsWithMaxFrequency method (40)</p>	<p>Does not correctly implement splitTextIntoTokens method (0)</p> <p>Does not correctly implement countFilteredWords method (0)</p> <p>Does not correctly implement sortByValueDescending method (0)</p> <p>Does not correctly implement getSentiment method (0)</p> <p>Does not correctly implement getWordsWithMaxFrequency method (0)</p>	/ 150

Cri ter ia	Meets 50 points	Does Not Meet 0 points	Criterion Score
------------------	---------------------------	----------------------------------	--------------------

Cri ter ia	Meets 50 points	Does Not Meet 0 points	Criterion Score
D o c u m e n t a ti o n	<p>Includes correct UML diagram (10)</p> <p>Includes test plan with sufficient test cases (20)</p> <p>Lessons learned included (10)</p> <p>Comment blocks with student name, project, date and code description included in each file (10)</p>	<p>Does not include correct UML diagram (0)</p> <p>Does not include test plan with sufficient test cases (0)</p> <p>Lessons learned not included (0)</p> <p>Comment blocks with student name, project, date and code description not included in each file (0)</p>	/ 50

Total	/ 200
-------	-------

Overall Score

Meets
150 points minimum

Does Not Meet
0 points minimum
0-149 points