



IT 230 | Web Service Technology

Final Term Subject Requirement

Bunol, Defante, Galleto, Gasangan, Pusoc

Specifications 15%

The Web Service meets all of the specifications.

14

Code Readability 20%

The code is exceptionally well organized and very easy to follow.

20

Functionality 20%

The Web Service works without major errors

13

Efficiency 15%

The code is extremely efficient without sacrificing readability and understanding.

15

Delivery 10%

The Web Service source code was delivered on time.

9

Code Documentation 20%

The documentation is well written and clearly explains what the code is accomplishing and how.

14

Total

85

Teacher's Comments

Congratulations! You managed to implement a portion of a Natural Language Processing algorithm. The project's word list is pretty impressive. The development team could have done more to improve the functionality of the web service though. Currently, the web service can only process a word not a sentence – in Python, you can actually use the **replace()** method to do the job. By the way, please consider giving source code comments – it's a good practice on how to become a better developer.

