1.5 - Overview

The MLS (My Learning Space) Project will allow Wilfrid Laurier’s markers and instructors to upload a large quantity amount of feedback for individual students to the MLS site quickly and efficiently. Previously there was no other way to provide feedback for students without individually entering feedback for each student which is extremely time consuming with many students.

The MLS Project will be written in the python language and uses the Desire to Learn API called Bright Space. The Bright space API is versatile as it houses support for many different languages and has the same functions as a web browser which is extremely important for student’s, as submission and viewing of assignment feedback is done through web browser.

The main project objective is to implement a fully functioning program the across Laurier University website and possibly any other websites by the deadline of December 2017(?) to be used by markers and instructors of the school.

1.4 – References

[CP317 Course Website](http://bohr.wlu.ca/cp317/)

IEEE Std 1058-1998, IEEE Standard for Software Project Management Plans, IEEE 1998

MLS API Report

Domain site: somethingdumb.ca

1.3 Definitions

SPMP – Software Project Management Plan

Bright space API – The Desire to learn Application programming interface

MLS – My learning Space

D2L – Desire to Learn

SQL -  Structured Query Language.