**D&L committee decision interpreter design**

Introduction:

This project is designed to make the task of sifting through emails to get PDF files, taking information out of the PDF files and also a Word document and adding them to a second word document with a table in it simple and fast. It will be using Python unless there are facets of the project that unavoidably use another language.

Python modules used:

Structure and descriptions:

|  |  |  |
| --- | --- | --- |
| **Object** | **Attribute/operation name** | **Description** |
| PDF | PDF attributes/operations shown below | Opens and processes the PDF files |
|  |  |  |
|  |  |  |

Features:

If any information is missing, it will enter a line in the table with the current information held, then open the pdf and prompt the user to input manually.