**Introduction ~50**

* Improve on progress report introduction.

**Illustration**

* Main architecture, considering adding more details to the figure, e.g. some reference number for prompts to be explained in later sections, reference for workflow of the system.
* DO NOT GIVE LOW LEVEL DETAILS (DJANGO)

**Background and Related Work ~200**

* Refer to the project proposal.

**Data and Data Processing ~300**

* Example of testing data
* DO NOT GIVE LOW LEVEL DESCRIPTION OF THE DATA USED (JSON)
* Explain how system process data to be used for hotel and pan generation.

**Architecture and Software ~ 700**

* Overall description of the architecture
* Detailed explanation of each prompt (how are they constructed – with examples, where are they used - refer to the architecture illustration)
* DO NOT FOCUS ON LOW LEVEL DETAILS

**Baseline Model and Comparison ~ 300**

* Detail description of the accuracy criteria
* Show how we evaluate the results.

**Qualitative Result ~ 200**

* Example output
* Discuss how the output is evaluated and how well it matches to the criteria.

**Quantitative Result ~ 100**

* Overall accuracy of the system, and how well it did based on the criteria.
* Comparison to the GPT plugins

**Discussion and Learning ~100**

* Commet on the overall success and to what extent GPT is useful for
* How can this system be further developed

**Individual Contribution ~50**