An agreed statement (What we both did with a percentage of the work)

Aimes, motivations and background (400 words) -- Aims

* What the problem is
* What solutions already exist (with links)
* What are the strengths and weaknesses of the already existing solutions

Sensing section (400 words)

* What we are sensing
* Why we chose this
* What is the general platform of the project (Pi, Arduino etc.)
* What information gain/value each sensor gives in terms of the overall project

Data Collection section (400 words)

* How the data has been collected
* Was it real-world, mock or approximated?
* Justification of collection method and protocols used with strengths and weaknesses discussed
* Summary of final dataset collected

Data processing (600 words) -- Andrew

* How the raw data has been “cleaned”, feature engineering and use of modeling
* Labeling and domain knowledge where appropriate
* How it has been evaluated and tested for reliability and accuracy

System output and feedback (500 words)

* Choice of design that feedbacks to the user and any lofi images
* Strengths and weaknesses
* Any user testing should be discussed here

Conclusion (300 words)

* Overview of the system
* Merits and downsides to the system
  + In terms of any testing/evaluation done in sections above
  + In terms of the overall aims of the project