**Meeting Three Summary**

* Went through project summary in the project brief document
* Discussed ethics awareness form:
* For my project, although its not guaranteed that I will need human participants to trial the system, it is fairly likely and so I should proceed with the assumption that I will carry out these trials towards the end of the development process
* Hence, need to complete a LEON application
* Will need to think carefully about how the trails will look and be structured in order to get the best results possible. E.g. Best if a create a more focussed data set with mostly similar data so that the scope isn’t too large. Also think about anonymising data and how that will affect the usefulness of collected data
* Need to establish clear success metrics that I can work towards while designing and implementing my project
* What techniques will work best for my project? Need to decide on the characteristics that I want most for my system – ie what will the program actually do and how will it be used in a way that is beneficial to the user.
* Additionally, I need to ensure that my plans are concise and I don’t plan to do too much – better to focus on a small part and make it really good then having lots of functionality that doesn’t work properly or isn’t as well made. A key example is the web crawler because I can either design it myself or try to find an API to use which will save me lots of time. Then I can focus more on the AI aspects of the project.
* Talked about where to host my project. If possible, it would be good for me to use some sort of paid cloud technology but it would be helpful if I can get a grant for this. If not, the asses other options.