26720175

# **Planning documents**

Upon receiving the assignment on the 27th of March, we proceeded to make a Whatsapp group for all participants so communication could flow more easily and we could get the project done.

We then proceeded to split the tasks, namely Documentation (problem statement, diagrams, planning documents, end user documentation) and creating the CLIPS source code amongst group members. Nonhlanhla created branches in github for code to be backed up to; should there be an event where errors occur, it would not affect our main program.

On the 11th of April we had a group meeting whereby we discussed each person’s role: people that were good with documentation would do documentation and everyone would try help out with the code as we are all fairly new to CLIPS as a programming language.

Below is listed each document and a brief description of what it should entail:

1. Problem statement: setting out the goals which we are trying to accomplish with our finite state machine
2. Diagrams: compiled documentation of all diagrams used to explain the system and screenshots of the actual application
3. Planning documents: (current document) schedule of when each document should be made, what they entail and how they will be used to implement the system
4. End user documentation: should give the user instructions on how to download and use the program we are constructing.

All documents should be compiled and submitted on or before the 18-Apr-2018 23:55.