Project Meetings 1 and 2:

* The project should at least include trains as a mode of transport and should at least incorporate stops within Cape Town
* Other modes of transport can be implemented after the implementation of trains is completed and these schedules must be found ourselves
* The application can expand to include destinations and departures outside of Cape Town
* Preferable to use Python or Java
* The application should be run as a web application preferably, GUI is also accepted
* Can use own laptops for final demonstration of project, tutor just needs to see how it works, does not have to be uploaded and accessed on the internet
* The users’ history should be saved for easy access and better implementation of the project
* The application should allow for suggestions of destination and departure areas when a user is searching (e.g. type in CAP and Cape Town pops up as a suggestion)
* For better performance, the application can order the available routes and times from shortest to longest
* All available routes should be displayed
* The user can either enter their departure or arrival time but need to enter departure and destination areas
* Need to implement the reading of the pdf with the schedules first to be able to code the rest of the application using the schedule