**Presentation script**

If Divided into stand-alone topics:

1. People get lost, not just visitors or students, but even members of staff. To address this we decided to work on a navigation app. The Map App (change name).
2. As Eduroam is generally unreliable when you most need it and students can’t always rely on their data plan or network coverage, the core of this app is designed to be offline only.
3. We are aware of students with mobility issues so the app’s navigator will be designed with an accessibility filter for those who can’t use the stairs.
4. The GUI will be designed to be useable by the colour blind as navigating the campus is confusing enough for those of us with unimpaired vision
5. As most students asked use android devices, and because java is our primary programming language, we will be designing for android and intend to release it onto the google play store
6. We’ve been organising our program files with Github, our research files with google drive, coordinating our efforts via WhatsApp and organising through Microsoft Project’s Gantt charts.
7. The interface is designed to use as few steps as possible:
   1. You select a building
   2. type in the room name/number or choose from a suggestion list
   3. repeat first two steps for destination
   4. select for the accessibility filter (which should alters the route)
   5. 4-5 steps before you scroll the loop.