

Scenario for path thru app: Goal: Find first class & book in library.

Student installs the app on their phone.

Open app which shows welcome screen and prompts the user to tap to show menu

A radial menu appears with the options:

- Map
- Student
- Faculty
- Settings
- rec centre
- library
- back

The student slides finger onto Student which opens up a screen asking for student username and password, which the student enters. The login details are verified as correct. The student wants to check their timetable to see when their next class is so they want to visit the library beforehand.

~~The map is the mainscreen, and the student taps~~

~~The student's timetable is the next~~

The map is the default mainscreen, the student presses finger onto screen to open up radial menu options:

- directions
- timetable (student)
- food establishments
- library
- rec centre
- settings
- map options.

Slides finger across to timetable to open up the student's timetable screen which shows all courses they have, where & when. They can add any missing classes, such as labs & tutes. study sessions & rec centre classes if wanted.

Touching on a class brings up the menu options:

- directions
- information
- other options
- settings
- back

food/drink
library
rec centre
map options.

User checks out the class information which gives the details that were on the timetable plus additional information such as:

- change of room
 - cancellation of class
 - assignments
 - details about tests & exams.
 - course website (if one).
 - instructor's name.
 - alarm setting → when to go off depending on location.
- } change by touching box

Touch & pause on screen brings up radial menu

- directions
- food/drink
- library
- rec centre
- map options?
- settings
- back

Slides finger onto library & ~~library screen appears.~~
new menu!

~~Directions~~

- search
- information
- computers available
- ~~libraries~~ favor
- hours central
- back → ~~start Aro~~

hours facilities
directions
search
comps avail.
information
libraries

~~Slides finger onto directions which takes user to map showing current location and where the library is and a number of coloured routes based on distance to, speed & ease, wheelchair accessibility.~~

Slides finger onto search & search screen comes up

User enters some keywords to find some books they need for an assignment.

List of books/journals is refined onto screen.

~~User goes through list and chooses~~

chooses which library: A+D

Central
Commerce

Law

WJ Scott. Education

Can add filters: 2008 & after

Journals

Videos/DVDs

Sound Recordings

EBooks

The user goes through the list and chooses a couple of books which look like they would be informative and adds them to their list. From here they choose directions to the books leaving from their current location, using public transport to get to the campus and then proceeding on foot to the library and the location of the books, via the fastest route possible.

~~The phone vibrates and when while they are collecting the books out of the bookshelves they may have~~

~~One off of here After finishing at the library~~
~~they decide to head to their next class which~~
~~is a bit that didn't show up in their timetable~~
~~they haven't got around to putting it into their~~
~~timetable and so need to~~
~~After finishes~~

- After finishing at the library, they remember they need to see their tutor about ~~the assignment~~.
■ question regarding the assignment, their tutor said they'd be in their office ~~#~~ all morning and to just stop on by when they were able to. They aren't sure where the room is on campus so they decide to use the app to guide them to it. They open up the app and press & slide for ~~map~~ ^{map} which takes them to the ~~map~~ ^{map}
- displaying their current location, they press & slide to directions and enter their
- They open the app and navigate to the map interface. Their current location is shown as inside the Rankine Brown Building and they enter in details of where their destination is, and how they want to get there.
- Following the directions given to them via the app they show up at their tutor's room and get to ask their question.