**App Research**

An app that ours will be similar to is Google Calendar. This is an application offered by google that allows users to manually enter events of their choosing into a calendar by specifying date/time, etc. The ability to add personal events could be useful in our app. The design is also clean and simple as well as being very user friendly.

Moodle is an app used by wit to allow students access to information about their courses, modules, and the college as a whole. The ability to have information specific to the user based on their login details is very user friendly. This would be very useful in our app. Unfortunately, moodles layout can at time feel be confusing to navigate and often feels sluggish when being used.

**Product Vision**

Our product is **For** Students of Waterford Institute of Technology **Who** need an easy and effective way to access their timetables. **The** WIT Timetable App **is an** app **That** allows students of Wit to easily access their timetables by selecting a specific course and group or their WIT account details. It would also notify them to any amendments made to their timetable throughout the academic year. **Unlike** the usual way of students accessing their timetable through the WIT website which can be cumbersome to use as multiple options have to be selected to view the correct timetable. Instead of being able to simply select your course or group, you must first select school and department before being able to pick class and group, these are unnecessary and long-winded steps. It is also poorly optimised for the mobile devices on which it is most commonly used. **Our Product** will allow users to skip straight to choosing their course and class group and be able to search for their specific one, helping to streamline the process of finding their timetable. The app will also remember the previously selected options so the user can easily check their timetable whenever needed. The app will be designed specifically with mobile devices in mind as most students will be checking the timetable between classes when their phone is the easiest device to access. It could also find the timetable based off the user’s student account details.