**Motivation**

Our interest for this project generally comes from a desire to provide solutions to real-world problems. Also, working with a company like Browne Jacobson could be very helpful for our future careers. It is both inspiring and exciting for all of us to develop a product that meets the employees’ needs.

**Highly desirable and Desirable skills**

*Teamwork and Communication*

All of us have experience of working in a group. All members of the team experienced group work in their Software Engineering module. For instance, Thomas and Zixiang have extra experience of working for companies/organizations.

*Investigation*

We all have the capability of investigating user needs and other aspects

*Prototyping*

We have skilled in prototyping through our first year SE group project.

*Architecture*

Each one of us have relatively deep understanding of computer architecture with the ability to program in assembly languages.

*UX design*

*Mobile*

*Integrations*

**Understanding of context**

We are aware that a big law firm like Browne Jacobson can have a lot of employees travel around providing various services. However, planning a trip could be frustrating these days, one’s travel can be easily ruined by booking train and hotel on different websites through their mobiles or searching confirmation emails received months ago. An unpleasant travel experience could jeopardize the quality of employees’ services.

Therefore, we are here to provide a solution by developing a one-stop, service-integrated mobile app that allows users to book trains and related items, view future bookings all in one go.

There are a few apps in the market that do similar jobs. ‘Business Travel Planner’ and ‘Triplt' allow users to store booking information but one can’t book anything on their platforms. ‘Hopper’, on the other hand, allows users to book flights without the ability to store hotel information on it.