

Group 2 | Chua Yao Hui | Lee Kai Yi (pm) | Tan Jia Min Michelle | Ten Zhi-Yang



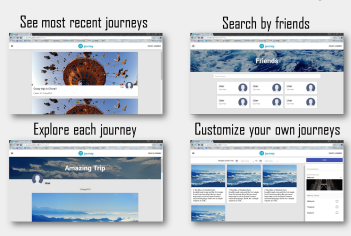
Current social media platforms are insufficient to give users the full picture...



Journey automatically pulls data from your facebook posts into a trip, easily viewed by friends...



Listed below are some of the main functionalities of Journey:



## We have also put in some pretty cool animations for users...

### **Animations**

## Explanation



### Translucent black overlay on hover

<journey-anim1.gif>

This indicates that the journey card is clickable, and that the user can view journeys by clicking on the overlay. We chose to use this instead of placing a button, so as not to clutter up the ui.



# Ink ripple effect upon checking a checkbox

<journey-anim2.gif>

This provides feedback to the user and lets them know their action had an effect.



## Calendar slide in on datepicker click

<journey-anim3.gif>

Instead of letting the datepicker modal appear suddenly, the modal slides out smoothly. The calendar then slides in to indicate to the user that it is scrollable.

## Not to mention, putting a lot of thought into making it load fast...



AJAX is used abundantly throughout our application. In our Angular JS controllers, most of the important scope variables are defined within some asynchronous function. We made sure that our async calls smoothened the user experience by promise-chaining -- lighter calls were chained before more intensive ones so that at least some of data (e.g. profile picture, name) could be requested, loaded and displayed to the user before others (e.g. array of journeys).

# Journey has so much potential...



Find nearby friends



Discover new places



**Greater social integration**