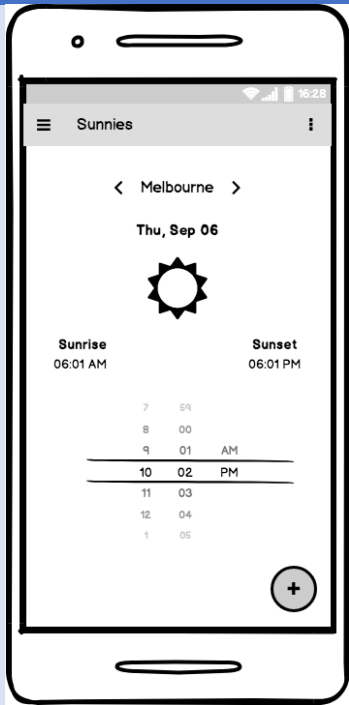
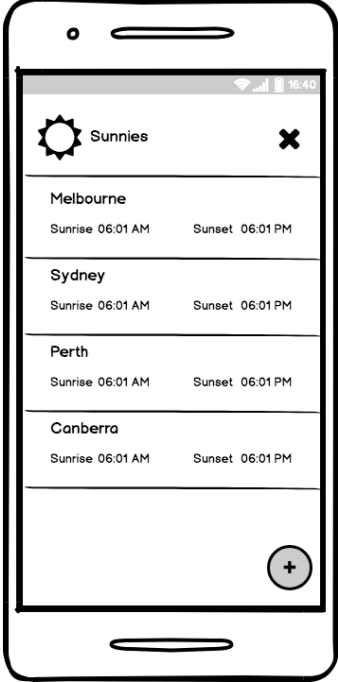
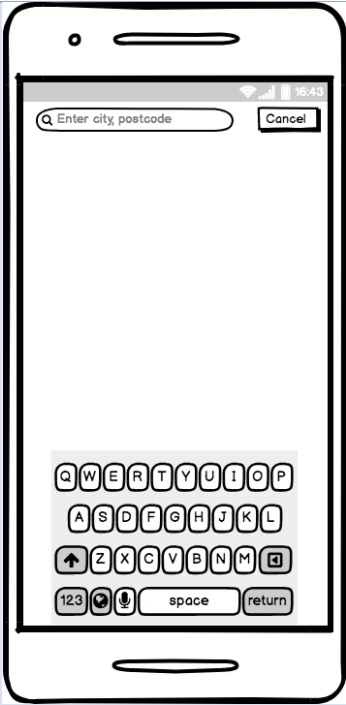


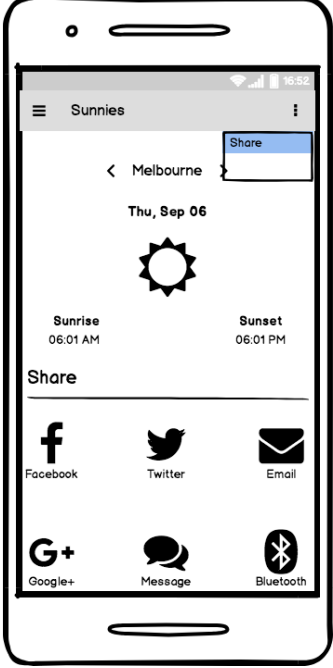
# Software Development for Mobile Devices

## Submission for Assignment A7.1.1P

### Design

Screen Name	Screen	Comment
Home-Screen		This is a home screen of the application. The idea of this is to allow the user to check sunrise and sunset time of a specific location based on their selected date. Users also are able to see other added locations by swiping right.

<b>List Location-Screen</b>		<p>This screen includes a list of added locations so that users can see the sunrise and sunset time of multiple locations.</p>
<b>Add Location-Screen</b>		<p>This screen is used to add more location based on the city name or postal code of the region. The new location will be added to a list location.</p>

<b>Share-Screen</b>		Users can share the sunrise and sunset time of specific location by clicking on the share button and then choose an appropriate application they want to share.
---------------------	---	---

## User Stories and Steps

1. As a tourist, Brad wants to know the sun set time in Wellington, NZ so that he can plan his flight times sufficiently.

- Home Screen -> Circle + Button -> Add Location Screen -> Find and choose Wellington, NZ -> Home Screen

2. As a religious, Sachin wants to know the generate the table of sun rise/set times for each of his destinations so that he can undertake religious while traveling in different locations.

- Home Screen -> Circle + Button -> Add Location Screen -> Find and choose Wellington, NZ -> Home Screen -> Menu Button -> List Location Screen

3. As a happy person, Li wants to know the run rise time on the beach tomorrow morning so that she can watch the sun rise.

- Home Screen -> Swipe to Sydney Region

4. As some campers, Justin and Marry want to find the sun rise/set times for their location based on GPS facility so that they can share them with other friends.

- Home Screen -> Share Button -> Select application to share with friends.

