TEST CASES

|  |  |  |
| --- | --- | --- |
| User Story | Assertions | Manual Test Case |
| As a user, I can customize the feed and information that I receive. | A screen selection is present for the user to select through the available categories. | At initial setup, a screen will display a selection of categories or topics of interest for the user to select from. The app will pull feeds according to the user selection. |
| As a user, I can see the current weather. | The weather will be displayed on the main screen within the card view. | The weather card will display the current weather based on GPS data gathered from the user’s location. |
| As a user, I can see the meetups that are around me. | Available Meetup events would be displayed in the card view. | Tapping on the Meetup card auto-populates available events based on the location data of the phone device. |
| As a user, I can see articles that relate to my interest. | Articles would be called from the Reddit API based on the keyword selected initially by the user. | Tapping on the Reddit card will auto-populate the article related to the category of interest. |
| As a user, I can see the Wi-Fi status of the phone. | The notification bar displays the status of the Wi-Fi signal/status. | Swiping down the notification bar displays the status of the Wi-Fi signal. |
| As a user, I can discover new places around me. | Foursquare is called in the background to display a list of available venues around the user location via GPS. | Tapping on the Foursquare card populates all the places around me by utilizing the phone’s GPS sensor. |