REFERENCE DOCUMENTS

The following are the list of other documents and Web addresses that we used for our reference. These may include web services, previous deliverables, and templates.

Application Name: What’s There?

Group: The4bits

Developer Names:

Garrett Brumley, Peter Menchu

Joseph Vo, Nasser Alqudaihi

<http://www.ieee.org/documents/ieeecitationref.pdf>

=== App ===

==Videos==

[1] Traversymedia, “Web Development In 2017 - A Practical Guide,” YouTube, 20-Dec-2016. [Online]. Available: https://www.youtube.com/watch?v=9hDKfBKuXjI&t=1s. [Accessed: 11-Oct-2017].

[2] Traversy Media, “Build An HTML5 Website With A Responsive Layout,” YouTube, 25-Dec-2016. [Online]. Available: https://www.youtube.com/watch?v=Wm6CUkswsNw. [Accessed: 11-Oct-2017].

[3] LearnWebCode, “JSON and AJAX Tutorial: With Real Examples,” *YouTube*, 26-Oct-2016. [Online]. Available: https://www.youtube.com/watch?v=rJesac0\_Ftw. [Accessed: 11-Oct-2017].

==Articles==

[4] C. Cairns and D. Somerfield, “The Basics of Web Application Security,” *martinfowler.com*, 05-Jan-2017. [Online]. Available: https://martinfowler.com/articles/web-security-basics.html. [Accessed: 11-Oct-2017].

[5] C. House, “A Complete Guide to Grid,” CSS-Tricks, 13-Sep-2017. [Online]. Available: <https://css-> tricks.com/snippets/css/complete-guide-grid. [Accessed: 11-Oct-2017].

[6] O. Emmanuel, “How to Efficiently Master the CSS Grid in a Jiffy – Flexbox and Grid – Medium,” Medium, 07-Jul-2017. [Online]. Available: https://medium.com/flexbox-and-grids/how-to-efficiently-master-the-css-grid-in-a-jiffy-585d0c213577. [Accessed: 11-Oct-2017].

[7] ,"How TO - Slideshow," How To Create a Slideshow.

[Online]. Available: https://www.w3schools.com/howto/howto\_js\_slideshow.asp. [Accessed: Sept. 11, 2017].

[8] "HTML Links,".[Online]. Available: https://www.w3schools.com/html/html\_links.asp.

[Accessed: Oct. 11, 2017].

[9] Laurence Bradford, "WEB, DESKTOP, MOBILE, OR CROSS-PLATFORM: OPTIONS FOR APP DEVELOPERS," Learn to Code With Me, Jan. 12, 2017.

[Online]. Available: https://learntocodewith.me/posts/cross-platform-apps/.

[Accessed: Oct. 11, 2017].

==Data==

=Weather=

* Open Weather Map API

<https://openweathermap.org/>

=Google=

* Google API’s
  + Street View:

<https://developers.google.com/maps/documentation/streetview/intro>

* + Directions API

<https://developers.google.com/maps/documentation/directions/start>

* + Places:

<https://developers.google.com/places/web-service/>

* + Maps:

<https://developers.google.com/maps/web-services/>

* + Traffic:

<https://developers.google.com/maps/documentation/javascript/examples/layer-traffic>

===Deliverables===

==Books==

[1] R. Pressman and B. Maxim, *Software Engineering: A Practitioner's Approach, 8th Edition*. New York, Ny: McGraw-Hill, 2015.

==Digital Files==

[2] U. Subedi, G. Verma, P. Amarakeerthi, and V. K. Arachchillage, “example-DELIVERABLEII.” .

[3] “good-example-DeliveranleII.”.

[4] “srs\_template.doc.”.