

## REFERENCES

- Buliali, Chastine., (2014). Read each line of txt file to new array element. Accessed at August 24<sup>th</sup>, 2016 from World Wide Web: <http://www.chastine.org/questions/6159683226/read-each-line-of-txt-file-to-new-array-element.html>.
- Kaoru, Dong., (2016). Google Maps API 3<sup>rd</sup> version. *International Journal of Information Technology*, Vol.III, No.2b, 11-15.
- Luan, Bill., (2015). *Technical Program Manager & China Country Lead, Developer Relations. Journal of Advance Computational Intelligence and Intelligent Informatics (JACIII) for Application Programming Interface (API) Google Maps WEB basic*, Vol.16, No.1. Accessed at September 18<sup>th</sup>, 2016.
- Microsoft International Developer Network. (2015). Split Method (String) (Javascript). Accessed at September 24<sup>th</sup>, 2016 from World Wide Web: [https://msdn.microsoft.com/en-us/library/t5az126b\(v=vs.94\).aspx](https://msdn.microsoft.com/en-us/library/t5az126b(v=vs.94).aspx).
- Oranova, Daniel., (2014). Google Maps API. *International Journal of Information Technology*, Vol.5, No.4, Autumn 2014, ISSN: 2070-3961.
- Tangel, Martin, L., (2016). Place Library and Coordinate Point of Maps. Accessed at September 20<sup>th</sup>, 2016 from World Wide Web: <https://www.martiniers.org/maps/documentation/javascript/places?hl=id>.
- Tjandrasa, Hirota., (2015). *Maps and Across Sign Marker Point Developer Relations for Javascript*. *Journal of Quantum Information Computer Science* 2015, 2, 55-60, Vol.16, No.1. Accessed at September 18<sup>th</sup>, 2016.

Watanabe, Fei, Yan., (2016). Maps and Javascript. *International Industrial Informatics Seminar (IIS09)*, Vol.2, No.1a, 55-57.

Pazzani, Yuan., (2016). A Comparism Event Model of Google Maps API. Accessed at October 10<sup>th</sup>, 2016 from World Wide Web: <http://www.scirp.org/journal/PaperInformation.Google.API.aspx?paperID=23060.22.1-c33.html>.

