References

Lim, M. (2017). Examining the literature on organizational structure and success. College Mirror, 43, 1, 16-18. <http://www.cfps.org.sg/publications/the-college-mirror/article/1098>

Gweshu Transport Operators Association Constitution, 2017, chapter 4, part 3, section 81

<https://www.arduino.cc/en/Guide/Introduction>

<https://learn.sparkfun.com/tutorials/what-is-an-arduino> by BEN of Spark Fun Electronics

<https://www.epc-rfid.info/rfid> EPC REF

[*"MySQL 8.0 Release Notes"*](https://dev.mysql.com/doc/relnotes/mysql/8.0/en/). mysql.com*. Retrieved 20 April 2018*.

[*"MySQL: Project Summary"*](http://www.ohloh.net/p/mysql/analyses/latest). Ohloh. Black Duck Software*. Retrieved 17 September 2012*.

http://php.net/manual/en/intro-whatis.php

# CodeIgniter Rocks codeigintor.com

#### ["About the Apache HTTP Server Project"](http://httpd.apache.org/ABOUT_APACHE.html). [Apache Software Foundation](https://en.wikipedia.org/wiki/Apache_Software_Foundation). [Archived](https://web.archive.org/web/20080607122013/http:/httpd.apache.org/ABOUT_APACHE.html) from the original on 7 June 2008. Retrieved 2008-06-25.

<https://www.w3schools.com/htmL/html_xhtml.asp>

<https://developer.mozilla.org/en-US/docs/Web/CSS/CSS3>

*https://getbootstrap.com/*

[*"Google Company: Our history in depth"*](https://www.google.co.uk/about/company/history/#2005). google.co.uk. Google. [*Archived*](https://web.archive.org/web/20160406123606/http:/www.google.co.uk/about/company/history/#2005) from the original on April 6, 2016*. Retrieved June 13, 2016*.

Sward, David (2006). Measuring the Business Value of Information Technology. Intell Press. [*ISBN*](https://en.wikipedia.org/wiki/International_Standard_Book_Number) [*0-9764832-7-0*](https://en.wikipedia.org/wiki/Special:BookSources/0-9764832-7-0).

Joshua M. Pearce. (2015) [Return on Investment for Open Source Hardware Development](http://spp.oxfordjournals.org/content/early/2015/06/20/scipol.scv034.abstract). *Science and Public Policy*. DOI :10.1093/scipol/scv034

Dhakal, A. 2016. "Software Engineering" ISBN:978-9937-0-3279-7

<http://softwarefeasibilitystudy.blogspot.com/2009/07/feasibility-study-software-engineering.html> Sreejith B

## Monday, July 27, 2009

### FEASIBILITY STUDY – SOFTWARE ENGINEERING

Osborn AF, What is brainstoring and how is it helpful

imindq.com/brainstorming/

Simson, C Witt G (2005) Data Modelling essentials p.512

Laplante, Phil (2009). Requirements Engineering for Software and Systems (1st ed.) Redmond, WA:CRC Press