**References**

**Image**

Figure 1 - Retrieved from: Feedback 1. Author: Akshay Raj Gollahalli . 10th April,2017.

**Links**

W3computing.com. (2017). Technical Feasibility - Hardware and Software Needs. Available at: <http://www.w3computing.com/systemsanalysis/ascertaining-hardware-software-needs/>

En.wikipedia.org. (2017). Distributed computing. Available at: <https://en.wikipedia.org/wiki/Distributed_computing>

En.wikipedia.org. (2017). Multitier architecture. Available at: [https://en.wikipedia.org/wiki/Multitier\_architecture#Three-tier\_architecture](https://en.wikipedia.org/wiki/Multitier_architecture%23Three-tier_architecture%20)

En.wikipedia.org. (2017). Virtualization. Available at: [https://en.wikipedia.org/wiki/Virtualization](https://en.wikipedia.org/wiki/Virtualization%20)

Buelta, V. (2017). Requests per second. A server load reference. Wrong Side of Memphis. Available at: <https://wrongsideofmemphis.wordpress.com/2013/10/21/requests-per-second-a-reference/>

Jmeter.apache.org. (2017). Apache JMeter - Apache JMeter™. Available at: <http://jmeter.apache.org/>

Pbtech.co.nz. (2017). *Computer Parts, Laptops, Tablets, Monitors, Mobile Phones & More - PBTech.co.nz*. Available at: <http://pbtech.co.nz/>

Licenses | Choose a License. (n.d.) *GitHub, Inc.*Retrieved from https://choosealicense.com/licenses/

GNU Affero General Public License v3.0 (n.d) *GitHub, Inc.*Retrieved from <https://choosealicense.com/licenses/agpl-3.0/>

Apache License 2.0 (n.d) *GitHub, Inc.*Retrieved from <https://choosealicense.com/licenses/apache-2.0/>

MIT License (n.d) *GitHub, Inc.*Retrieved from <https://choosealicense.com/licenses/mit/>

EECT Stadium General Terms and Conditions V2.0 (2017). *East City Community Trust Board.*Retrieved from <http://www.asbstadium.co.nz/uploads/4/7/4/6/47460497/eect_stadium_general_terms_and_condition_v2.pdf>

Why the GNU Affero GPL. (2015)*Free Software Foundation.*Retrieved from [https://www.gnu.org/licenses/why-affero-gpl.html](https://www.gnu.org/licenses/why-affero-gpl.html )