**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 )

Acknowledgement

Adrian Cyrus Limpin , IT support Engineer.

### Shared his knowledge and experience gained during his career and also from the current company where he works for. Provided assistance and advice to highlight the main elements pointed out in the section “ Other Elements of an in-house Implementation”.

Mark Allen Amarante , Network engineer –

Assisted with understanding of how networks work. His input was significantly important to acquire the correct information about the venue infrastructure and how those will affect our project. Also, provide input on hardware for expanding current venue wireless network.

*Akshay Raj Gollahalli, team supervisor, current PHD student at AUT.*

Assisted greatly with feedbacks and guidance for all parts of the project. His assistance with the technical assessment was critical for the development of this report. His experience and understand helped us in our research and assessing the correct point of this project.