

2a.) The innovation of my computing artifact is servers which every piece of device needs to work to have anything from wifi to saving files and images. The servers I'll be talking about are the ones of a game called league of legends. It'll be easier for people to play the game with no problem. The creators won't struggle on fixing problems. The games server wouldn't really be easy to play or load if it wasn't on the server headquarters the game would be slow and a mess and also how your computer would have an easier route to download the game.

2b.) How I got my computing artifact is I sat down on my chair for about one hour searched from multiple sites and links. At the end I review the best from what I read and what I was looking for. After I would copy the image or link to a spread doc

2c.) The computing involved in my assignment based half on the server managing from how the servers of league of legends are open in your computer(1). Servers can have unlimited stations of connections only depends on how the big the server headquarters are and the way the server admins work on it. Also, it's the easiest way to manage the game. The only down side to the servers are if something goes wrong in the server headquarters the whole game will be closed and not be able to be played on until the problem is fixed which can take hours to months depending on how big the problem is.

2d.)