# Stephen Nguyen personal portfolio doc

## Release 1:

1. I created a html script to record user inputs and store them inside the mysql database to fulfil the create shipment page sprint. Evidence in “createshipment (complete color format).html”
2. After Tim researched the local competitor prices of postage companies I used his data to create a delivery price page using the html code found in “delivery prices text page.html”.
3. A large amount of time went into making the home page, a lot of time was spent on the page as it was the focus and contained a large amount of data as seen in “Main page (full inc javascript css).html”
4. Looked through what key elements of the website are essential and would take the longest and selected them for release 1. That way we could modify them later in release 2 if required or if was too challenging to do we would have more time to research.
5. Searched how to convert the story points given by the client team and value the story points in hours to set an estimated time for sprint 1

## Release 2

1. Created a script that would export the data stored from the create shipment page. It would export into an excel compatible file in an organised manor.
2. Create an algorithm for calculating the cost of postage (difference in postcode \* weight) and applied into into a html script to allow the user to input their values and print and estimated cost as seen in “postage calc simple script.html”
3. Designed a draft for the view users page. This version was static and did not read from the database and was to give a rough design idea as seen in “3. view users (no formatting code only).html”
4. We are no longer using a cheap host to cater for the website. During release 2 I migrated the website to a gigabit connection hosted by GamersAu and under its brother company name ServersAU. I had a meeting with the owner and officially have the rights to the server box exclusively for the assignment. A finalisation email was sent out as seen by GamersAU.docx
5. A method to track deliveries was required for this release so I wrote a simple html script that creates a box for tracking id and the email associated with it for the user to fill out. (Tracking basic gui.html”