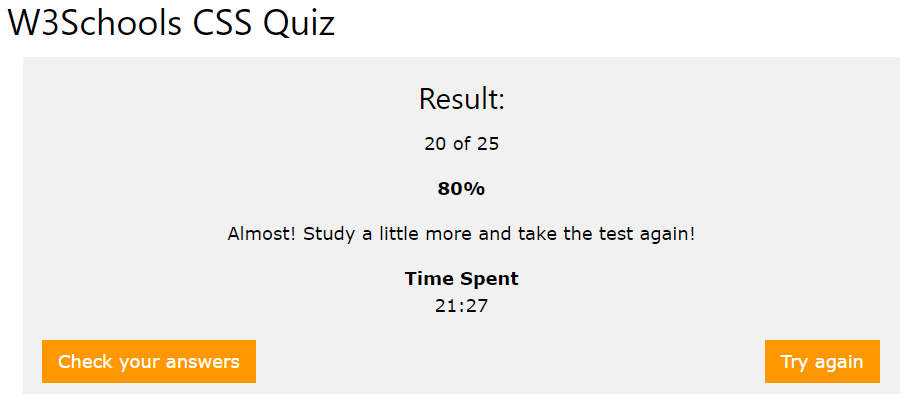
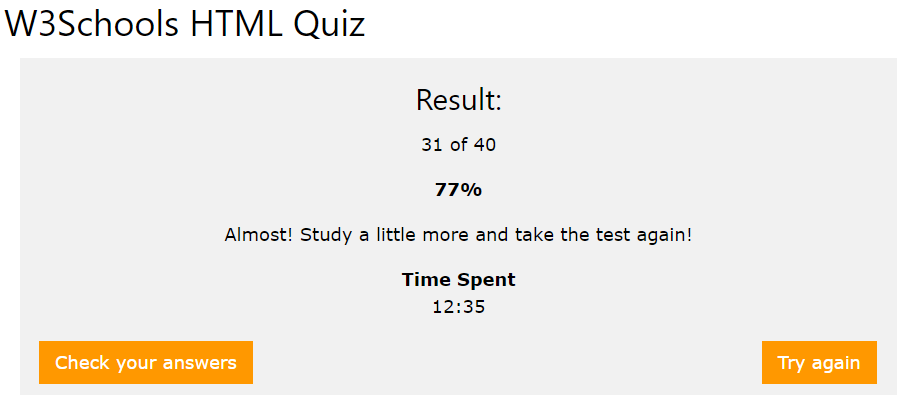
# Profile Website for Colin Ritman

For this assignment I created a single page profile website for Colin Ritman. The structure and design choices of this site and the development processes I completed are outlined in this written report

## Task 1 – Self Evaluation

Here are the various tasks I completed to evaluate my current developer skills.

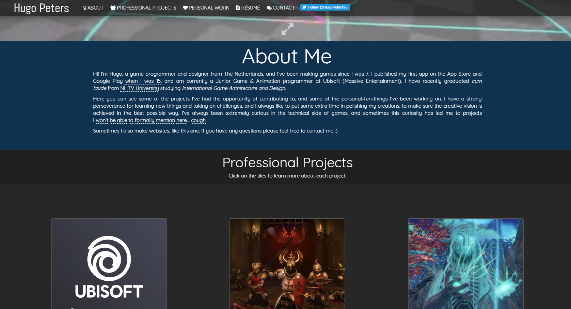
Dungeons & Developers Quiz

CSS Diner

## C:\Users\ch17811\Pictures\Capture.PNGTask 2 – Requirements capture

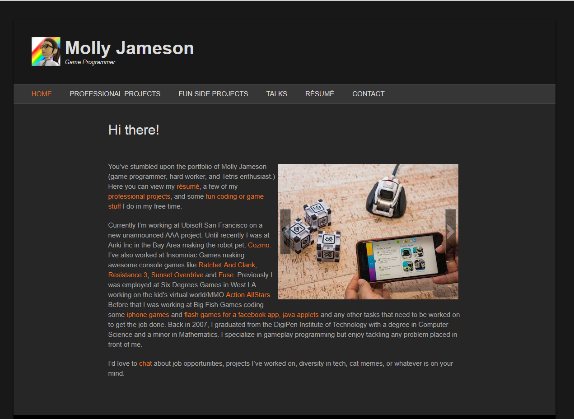
### Inspiration

With this task I read through the brief to fully understand the user requirements. With this I searched for webpages which displayed similar info for inspiration. Here they are with my thoughts about each of them, with bullet points for what inspiration I took:

[***http://hugo.fyi/***](http://hugo.fyi/)

As a single page, the screen shot shown here does not do justice for Hugo Peters’ personal site. As a game programmer his site is very well suited to the project for Colin and his required profile page.

* I was able to take inspiration for how he has structured the site in its relevant sections.
  + Additionally, I have taken inspiration for how his prior work and projects have been displayed in the second section.



[***http://www.mollyjameson.com/***](http://www.mollyjameson.com/)

With Molly’s portfolio page, this site is clear and has an appealing colour scheme. It features all the items I would like to know more about as a user.

* A very clear layout; not cluttered with many titles to navigate through
* The rotating photos allows for multiple snapshots of a project
* Colour scheme continues throughout for links and contrasts very clearly with orange on grey!



[***http://bellbros.com/***](http://bellbros.com/)

This site is quite different and has some amazing transitions and all with scrolling actions! Again the screen shot here does not do it justice, you should definitely have a look at it with the link above (or [***here***](http://bellbros.com/) :) ).

* This site may be for displaying a different type of information as a web development groups page, however I quite like the design and continuous flow of the site!

Additional sites that I looked at, but did not draw much inspiration from, include

<https://carolinedussuel.com/> & <http://jen.lu/> . I did not take much from these sites as it would be very ambitious to complete something like this, especially for Jen Lu’s site!

### Site structure

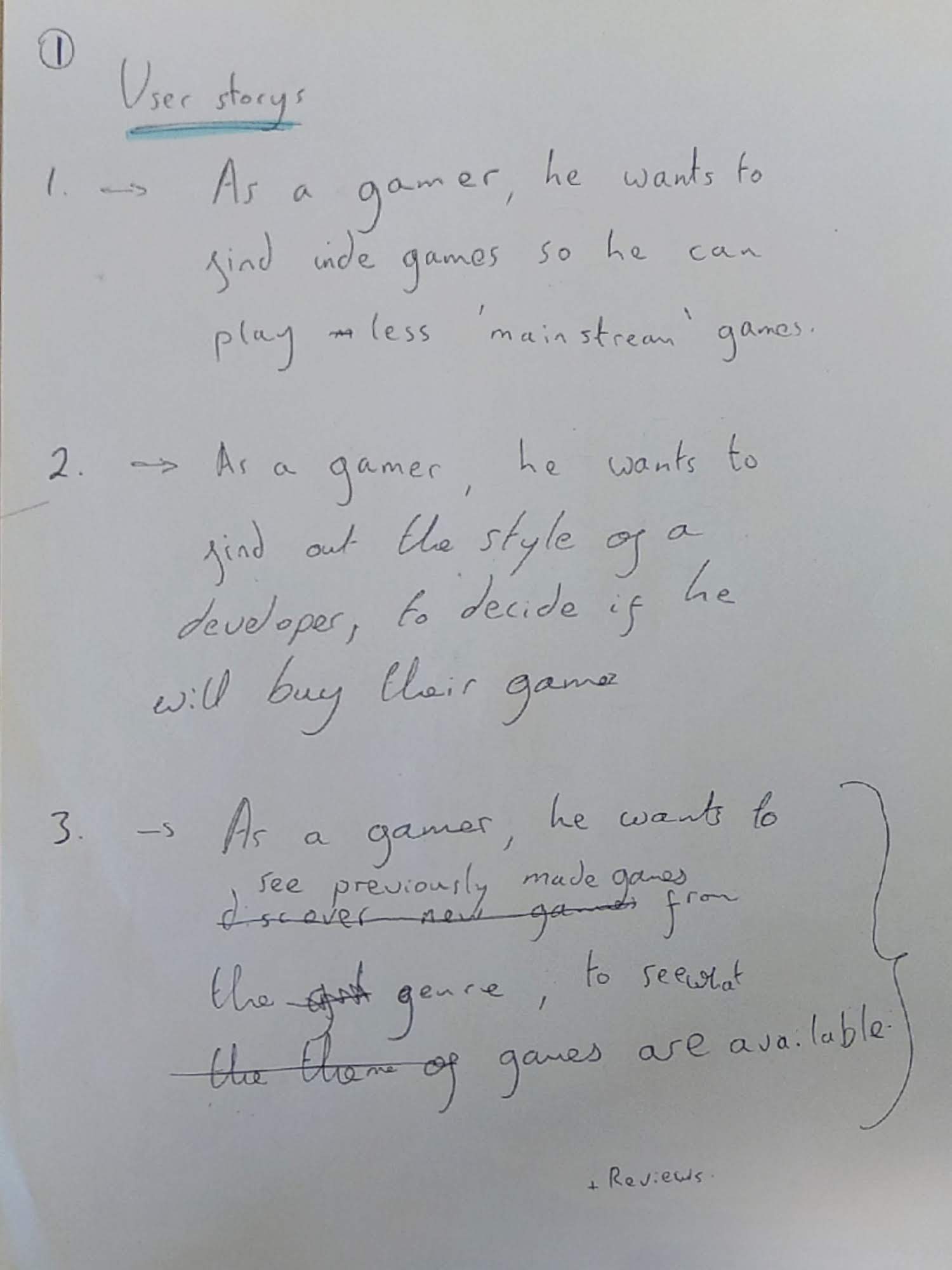
With all this inspiration I was able to draw up a structure to the site. This has been outlined as the following

* A single navigation bar to the top which remains with the user as they scroll down
* The menu items are clickable which will navigate to the relevant section as necessary and smooth scroll is enabled.
* Image examples from projects should be shown in first part.
* The menu bar should have clear distinct sections – 5 to match the criteria for the assignment.

### Considering users

To understand the users which may be using Colin’s site I constructed user profiles, user stories ad user journeys for three *potential* users. With this brainstorming and considering users. I was able to use this thoroughly with the next task (3rd task) for the creation of the prototype page.

##### Freddie O’ Ryan



##### Amy McLennan Patrick Gallagher

##### 

##### 

##### 

## Task 3 – Initial Webpage Design

Already viewed similar sites on previous task

Attach and annotate initial design mock-ups here V1 & v2 – annotate with look and feel notes, navigation, layout, colours imagery, fonts etc.

## Task 4 – CSS Based Webpage

Show initial page and outline with graphics file format used

Font types

Annotations about colours

Navigation

Show credits

## Task 5 – Website Review

Complete screen shot,

Calculate values

Modify layout

Complete survey

## Task 6 – Website redesign

Show comparison and add on for specifics

Following Fitts law

Make suggestions on what I can do

Refer to new CSS file

DONE 😊

<https://www.w3schools.com/howto/howto_css_timeline.asp>

<https://www.w3schools.com/howto/tryit.asp?filename=tryhow_css_timeline>