Check Point One – Assessment Three

Internet Design Principles

Blog One - Content Decisions

I have decided to design the web pages using flexbox in combination with my own custom-designed classes for content.

These include the main wrapper to be used in all pages for consistent page width a continuity and a navbar to be at the top of each page.

I will use a class to define the rows and column widths for each page. This will make each page unique in interesting for the user and make it easy to define media queries to make the pages responsive for multiple devices.

There will be the use of id tags for active page colour change on the navbar and id tags for columns and pictures that will be hidden when the page is viewed on a mobile device to ensure the content is easier to read and flows well.

Blog Two - Initial Build - Html

Initial Build – CSS

```
html {
  background: url("../images/background.jpg") no-repeat center center fixed;
  background-size: cover;
body {
  margin: 0;
  font-family: Arial;
  display: flex;
  justify-content: center;
  flex-wrap: wrap;
.wrapper {
  flex: 95%;
  max-width: 95%;
  padding: 20px;
.navbar {
  display: flex;
  border-radius: 10px;
  background-color: □#333;
  margin-bottom: 15px;
}
.navbar a {
  color: □white;
  padding: 14px 20px;
  text-decoration: none;
  text-align: center;
}
/* Change color on hover */
.navbar a:hover {
```

Content Discussion

I have decided to use flexbox for my initial build and have made default classes (i.e. wrapper, row and header) for page continuity and a uniform layout to make the site look appealing and assist with usability.

I have set up a standard navbar with active id tag so the active page will appear in green. This has also been designed in flexbox so it will be responsive and flex to column when used on smartphones.