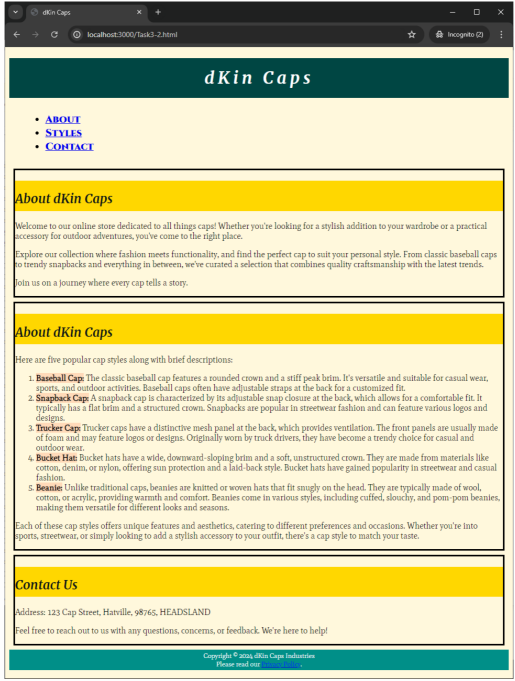
3.2P: Create a web page with external styles and fonts

In the task you are asked to modify your task3-1.html project. In this task you will be moving the CSS style rules into an external (separate) file and also using some external fonts.

The external CSS rules are more portable and the rules can be applied consistently across multiple html files. We will also be extending/changing the CSS rules to change the presentation of the web page to appear like this shown below:



Task3.2 Extenal CSS

2024/T2 1/3

These updates have updated the Fonts used and also margin spacing for the footer. The selectors and changes to be applied are shown in the list below:

```
    html selector:

            font family is Mate, Georgia, Garamond, 'Times New Roman', serif

    nav

            margin 1.5em
            font-family is 'Cinzel', Georgia, Garamond, 'Times New Roman', serif
            font-weight is 900

    footer

            font size is 0.8em

    h1, h2, h3 selectors:

            font family is 'Merriweather', Verdana, Tahoma, sans-serif
            font style is italic

    h1

            letter-spacing is 0.2em
```

Steps:

- 1. Start by copying your task3-1.html file to a new task3-2.html file.
- 2. Next move all the *internal* CSS style rules into a new, external style3-2.css file. Then link this from your web document using the appropriate link rel="stylesheet" href="styles3-2.css"> command in the <head> section of your document. Your webage should look exactly like your *Task3-1*.
- 3. In the next step, you need to link the source of the fonts which will be used. Here, we are using some *Google Fonts*. Add into the <head> section of your document:

```
<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link href="https://fonts.googleapis.com/css2?family=Cinzel:wght@400..900&family=Mate:ital
@0;1&family=Merriweather:ital,wght@0,300;0,400;0,700;0,900;1,300;1,400;1,700;1,900&display
=swap" rel="stylesheet">
```

- 4. Then extend the font-family for the various selectors (as shown in the table above) to use 'Righteous', 'Orbitron' and 'Philosopher', for the html fonts, h1 h2 h3 and nav sections respectively.
- 5. Finally, we need to fix the margin spacing in the footer section. Here we want to apply a margin spacing of 0.1em to all p selectors in the footer. This is achieved with a rule:

2024/T2 2/3

```
footer p {
    ...
}
```

What will you submit?

You should submit:

- One screen-shot of your final web page showing the application of the updated fonts and use of external styles.
- Your updated task3-2.html file showing the linking to the external style rules and fonts.
- Your new style3-2.css file.

2024/T2 3/3