

Assignment Worksheet 1 - Timetable Website

Name: Class: URL:

Recommended working duration: 2-4 weeks

Your task is to develop a basic timetable website based on the following:

USER STORY:

As a *principal* I want *my students to be able to view their classes on a selected day on their phones* so that *they can attend class on time and prepared, with the correct books.*

Timetable

Monday

Tuesday

Wednesday

Thursday

Friday

Monday Timetable

Pick another day

Maths
8:45am to 9:35am
Maths located in WE1.5

Digitech
9:35am to 10:25am

Here is a partial example:

- [Timetable Template](#) - Note: Monday and about are the only working links

DaysAbout

Choose a day:

Monday

Tuesday

To get back to this page, click "Days" in the navbar

Assessment Areas



You will be assessed on the following areas:

1. Paper Prototype

You need to submit a paper prototype of your website

2. User Story

Your website must fulfil the requirements identified by the user story.

3. HTML

You must include the following HTML tags: **<title>**, **<h1>**, **<h2>**, **<p>**, ****, and **<a>**.

4. CSS

You must utilise simple selectors, **id** selectors, and **class** selectors

5. Colour

You must utilise colours based on the colour wheel

6. CSS Layout

You must use the following CSS properties to style your web pages: **margin**, **padding**, **border**

7. About Page

You must provide explanations as to how you met the user story, how you chose the colours for the site, and a reflection on the project and your efforts.

In addition, you will need to include an **about.html** page that has the following sections:

- **Functionality**
 - Detail how your website meets the user story
- **Colour Selection**
 - Detail the colours used and how you selected them
- **Developers**
 - Include a picture of an avatar you have created
- **Reflection**
 - Reflect on the project and your efforts

Please refer to the [Web Fundamentals Timetable Website: Assessment Rubric](#) for how you will be assessed on this task.



Getting Started:

Access this [step-by-step guide](#) that walks you through the process of creating your timetable!