SIT 120 Assessment 2: Practical Portfolio and Project Progress

# Marking justification

I believe

# Week 1

## Practical Tasks

### Pass Task 1

Below is the HTML for Pass Task 1. It uses the following main HTML tags:

* <img> - for displaying images
* <A> - for hypertext links
* <body> - For defining the body area
* <div> - Defining a section in the document
* <head> - For the document’s metadata and info
* <iframe> - For an inline frame. In this, it shows the contents of xkcd.com
* <ul>, <ol>, and <li> - For ordered and unordered lists
* <video> - For displaying videos
* <style> - For defining the internal CSS

<!DOCTYPE html>

<html>

<head>

    <meta charset="UTF-8" />

    <meta http-equiv="X-UA-Compatible" content="IE=edge" />

    <link rel="stylesheet" href="./task2.css" />

    <script src="./task3.js"></script>

    <title>Task 1 Page</title>

    <style>

        h3 {

          font-size:0.8em;

        }

        </style>

</head>

<body>

    <h1>The Test Page</h1>

    <h2>Contents</h2>

    <ul>

        <li><A HREF="#section1">Section 1: Demonstration of Text</A></li>

        <li><A HREF="#section2">Section 2: Image</A></li>

        <li><A HREF="#section3">Section 3: Video</A></li>

        <li><A HREF="#section4">Section 4: Iframe</A></li>

        <li><A HREF="#section5">Section 5: Demo of Javascript</A></li>

        <li><A HREF="#section6">Section 6: References</A></li>

    </ul>

    <A NAME="section1"><h2>Section 1: Demonstration of Text</h2></A>

    <p>This is a paragraph with <b>bold</b>, <i>italics</i> and a <a href="https://xkcd.com/">Link</a>.

        <br><br>

        <div class="columnSection">

            Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent aliquam hendrerit viverra. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin interdum nisi sem, in rutrum dolor efficitur vel. Duis sit amet venenatis elit. Nam eu auctor leo, sed pellentesque justo. Sed ultrices ut tortor a ullamcorper. Ut ultricies, lectus sed aliquet tempor, sapien enim mattis elit, et placerat tortor tellus non dolor.

            <br><br>

            Integer eu sem ligula. Maecenas iaculis nulla tortor, quis scelerisque urna iaculis et. Praesent finibus, massa nec ullamcorper imperdiet, erat eros malesuada libero, ut imperdiet orci nibh at risus. Sed vestibulum massa sed ipsum venenatis, vel vulputate enim rutrum. Nullam vitae urna eu quam ornare vestibulum. Sed a facilisis massa, finibus viverra sem. Vestibulum in nibh mattis, commodo ligula eu, condimentum dui. Mauris nec velit non tellus luctus eleifend in eget massa. Suspendisse potenti. Nam dignissim nisl in elit vulputate feugiat. Aliquam mollis vitae leo sed finibus. Phasellus venenatis felis sit amet ex euismod vulputate. Nullam neque sem, ornare mattis enim vitae, vehicula volutpat augue. Suspendisse potenti. Cras vehicula lectus massa, vitae imperdiet nunc ornare et.

        </div>

    </p>

    <p style="color:green;font-style:italic">This text is styled by inline CSS (Yuck).</p>

    <h3>This text is styled by internal CSS</h3>

    <A NAME="section2"><h2>Section 2: Image</h2></A>

    <img src="Assets\Images\Image.jpg" width="600px" id="imageToRemove">

    <br>

    <A NAME="section3"><h2>Section 3: Video</h2></A>

    <video width="640" height="360" controls>

        <source src="Assets\Video\Video.mp4" type="video/mp4">

    </video>

    <br>

    <A NAME="section4"><h2>Section 4: Iframe</h2></A>

    <iframe src="https://xkcd.com/" title="Deakin Iframe" width="1200px" height="1200px"></iframe>

    <A NAME="section5"><h2>Section 5: Demo of Javascript</h2></A>

    <button onclick="getDate()">Get Date</button>

    <p id="date"></p>

    <A NAME="section7"><h2>Section 6: References</h2></A>

    <p>

        <ol>

            <li>https://pixabay.com/videos/youtube-robot-future-digital-98407/</li>

            <li>https://pixabay.com/illustrations/robot-planet-moon-space-future-2256814/</li>

        </ol>

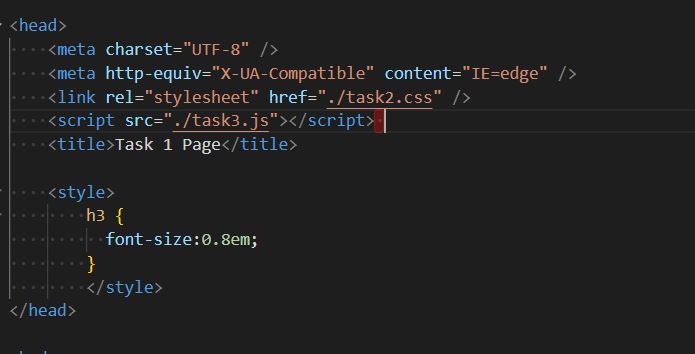
    </p>

</body>

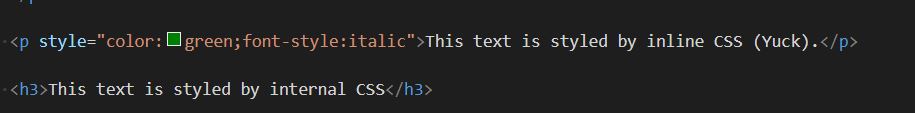
</html>

### Pass Task 2

In Pass Task 1, there are examples of all three types of CSS being used.



*Internal and External CSS: The internal css is visible in the <style> tags, and the link to the external css is visible in the <link> to the stylesheet.*



*Internal and Inline CSS: The inline css is being directly used in the first line, while h3 would be impacted by the h3 css styling shown in the previous snapshot.*

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAALAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFkYW0gSXBzZW4AAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM5MAAAkpIAAgAAAAM5MAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGikZtqFsE4GcAZJrh5vilbW9xDBP4W8TxyzkrCj6cA0pAydoL5PHNZzqQh8TM51IU1eTsdzRXN2njW2uI7M3Gk6tYSXt4LSGG9thFIW27i+C33AO/6V0bNtQtgnAzgDJNUpJq6/rr+pUJxn8ItFVdNvv7S02G7+y3Np5oz5N1HskTnHzLk49atVQ001dBRVOfVbW31a1013Ju7pXeONRnCqOWJ7DkD6n61cpXuF0FFFVdT1K10jTJ7/UJPKtoF3O2CcD6DrQ2krsZaopsb+ZEj7Su5QdrdR9arWuofar68tvsl1D9lZV86aLbHNkZyh/iA6E+tPZ2FdaeZbooooGFFNd1jjZ5CFVQSxPYCq2malb6vpsN/ZFmt5wWjZlxuXJAOPQ4yPY0r62FdXsW6KgvryLT9PuLy4JEVvG0r464AyaTT71NS0y2voUdI7mJZUWQAMAwyAcE880XV7f1/WgXV7Fiiis3XNdttAs4bi7jmkE1xHbokKgsXc4HUjihtLcG0k2+hpUVFc3EdpaTXM5xHCjSOfQAZNQ6TqMer6Ra6jbxyRxXUSyosoAYAjIzgkfrRdXsF1exbooopjCiqltf/adQu7T7JdRfZdn76WLbHLuGfkP8WOh9DVujcSdworFbxPbFNWNtaXt22lSiKWO3iDtK5AOEAPONwznFbKncoOCuRnB6ikpJ7ApJ7C0UUUxhRUc88VrbyT3MixRRqWd3OAoHUk1xx+KOlczx6VrkumA86omnsbYLnBfdnO0c54zx0qJVIRdpMznUhT+Jna0Vk6p4m0zSdFi1SeZpbefaLcQKXe4ZhlVQDqTWbpPj2x1LVotNutN1bSLm4B+zrqdoYROQMkKcnkD1xQ5xUuRvUHVhFpN7nUUVzuu+NbHRNRXT0stR1W+2eY9tptt5zxJ0DNyMA1a8O+J7DxLbzNZrPBPbvsuLS6i8uaBuwZe2fx/nRGpGT5U9Q9rDm5L6mxRUF9fW+m2E15eyiKCBC7uewH+elZkXia3bWLHTLmzvLO4vrdp4fPRQDt6oSGOHA5x6flT5le39f1oU5KO5tUVk6z4itdFubK1kinury+l8u3tbYKZGwMlvmIAUdyTxWtTTT2HzJtrqgooqhq+sW+jQ2z3SyP8AabmO1jWMAku5wOpHHc0NpA2km2X6KgvrtbHT7i7kR5EgjaRljALEAZOMkc0tndw39jBeWrb4biNZY2x1VhkfzovrYLq9iaiiimMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArkbo/2h8WrCHcCml6dJcEDs8jBBn/gINddWRp+hmy8Satq8lyJW1ARKsYj2+UsakYzk5yTnoKiSblHsv8AJ/qZ1E5JJd1+Dv8ApY53xVbXutfELRNMsbk2i2trNdzXCKC8atiP5M8BuoBIOM57Vki+v/D+g+NII9Yv76CxMcFnc3k3mTJM6AMA4weCy/T867m10MW/iq/1t7jzHuoIoEj2Y8pUyTznnJOe1ZR8E79MktJr8Sefq41K4c2/+tAcMI8buOijPPTpWHsm/ne/3pL/AMl1+RhOnPmc4730/wDAbfi7GN4yttas4dJEtzrr6NbWu27n0aYC684DHmPkEsuM559z0Gen8HYbw3DJFrj65bSMWtruVMSeX2Vz1Zhg5JAPqKz9S8H6oddutT8NeJZdGe+Cm6iNolwjsowGAbG0469c1uaBosHh7RYNOtXeRYslpJD8zsxLMx+pJq6alzylJb/1/Wia2CFOSrXtp6/db9U1vszir7Tkm+J2ra3LqepJBodlFK0UM+1SxBcx4x9wqgJHcnrXLnXNf1OzOsBPHCarIPNto7Oz/wCJeo6ouz+NcdWPX0r0y28Lzxa9rF1cambjTtVUiSwa3UbWKqmfMzkjaCMcdayrX4fXiiGw1PxNd3+hWzAw6a0KoSFOVWSQcuo9OBwOmMVzujN2S0/Rtu739LWv8jGrRnJvlW7d/Paz32t8/IZ4o1++8OvpGvHzGN5B9kl0x5tq+c67kYKTgEN8rH0NZvifw3fS+GNL0zVNav5tR1XU4xcmOciM7ssyqpyAiKCQBjkAn0rpb3wXDrGpahd67ci88+Bra0jEWwWcZHJXk5cnBLcdOwo1Lwxql/b6Iya+be/0tiWultFfz8rtJ2MxCkjPPPU1tKDldyWja07K92v1+dltrpOnNqV1dW/S1/V9Pxtc3dPsxpmmQ2n2m4uRAm0z3Um+R/dm7mvPhL4i1X4eyahpVzfTm81OWeVbabbcLahyuyEtnBwoIA/DrXot5A9zYzwRS+S8sbIsm3dsJGAcZGcVyk/gKWKx0f8AsPWpNL1HSrb7Ml0lusiyoR826Njg5PPXg+tOrGUr2X9X/wCAvk2a1YPlSitLPy7LT5N280hvw/eOVLxrPxBqmoQKwSWx1hc3VnL3DMecEdsYyDg9auePY9ak0KIaF9rKidTeCwkCXJhwc+UT/FnHTk9Kt+G/DkmiG8ub/UZNT1K+dWubt4xGG2jChUXhQB+uag8ReFrnVdUtdV0bWZtH1O3jaETLCsyPG3JVkbg88g549OmCcZeyUbf18/yvsTCM1Qatr+O/zV7a9rnG+cjfDnxFLZeJ9Yu4BGE+z3523lpPwDGznnDEgEYx1wetatlpM/gzUPClmNWv5rWRpobhbm4LJuMOVUL0CgocDnHPNXW8BXD6De28muyyatfXMVzPqTWy4LRkFAIgcBQB0z6/Ss/xWY/Ek2neDYb6W61e3mjkvrqOExiGMId7kgbQWDYAB6kCs7OGqXvPlX+f3a+iMOTlipTWy09b7b7uy8iprt9ea14Y1fVVnla01WSPTNLt1chTG0gVpCvQljnBxkKPequv65dX3iS70m3j8VR6TpQS3j/4Ry3+Z5Qo3b5M8AA4C9+td9qXhuK+XRoYJRa2ml3KTiBI8hwikKvUYAOD36Vl6j4L1FtYvL3w94luNGi1AhryBLdZQ7AYLISfkJHcd+aKlKey/wCH00b17uX6IurSqNaeV7fO9r/LrsvvwLHXvEUnhi00ndf2eo3+pNZ2l3qVtsnS2VQxkZTwzhcjPc89eaS88O3Wn+OvDOknXdQ1S0ed7501GUSyRtEpwQ2AdpyODxke9dJfeBbZtB0+x0a9n0250yXzrW9x5rhzncXBwH3ZORx+XFN0PwXdaf4o/t7V9dn1e9NqbcmWFY1XLZyiqcKMDGPXJzziqUJc6v0a1v2S/wDbl26/dLozaUZK+3XbXX8NPQs+P7ia38C6ktrzcXEYtoh6tIwQD/x6uf8A7M1Hwj4g8OMuv3l59umFncWMr/uAoj6xIB8gXaPU+p5Oeo8U+G18Uafb2ct5LaRxXCzs0I+c7QcAHtyQc4PSs2x8MzaXqLeIPFmvyaxNYwv5DtbLClsmMu2xM5bHGfTt0ptP2nM9Ntb6WWv43aNq0JTmrL08nfX8LdzPj8Q3ejWviS3aaS61AaqYNOilcsS0qKY1Gc4UZJ9AAa6/RrGXTNGtrS6upbyeNB5txM5ZpH6scntnOB2GBXIeGbK08S+OL7xhbCRtO2pFZGVComkC7WlAIBwB8oP+9XcXMbzWksUUgjd0Kq5XO0kcHHGaqnzKF+trL0W337/cVR95uV9Lu3zd/wDgL003PMrnU9ZvvByvpmpTx3mu680dnL5jEwQhyMLzwoEZJHTBNbGnWeoaH8RbezOu6jqcVzYS3N4t7KGRCGUK0agAICSeB2rUsfBkdl/wjqi73R6HG4C+Vjz3ddpc88dScc9etWZ/DbTa3qmpi92TXtitnDiP/j3A3EnO75skg9ulQqcoarVr8lGy+9mcaUpWlLfTr53f5tHGadc3Emg6U1tPLa3PiDxA9y5idlYxK7EjI7bEUehzUkdlqviObxNqd14k1TT9LtrqRLWGxm8s/ulwW3EE7evyjGTn0rqLLwitnLoBW7DR6JavDGnk48x2ULvzu44B4569aSLwgbfwDN4bhv8ADzpIr3Zh6l2LMdu73I61MqMuVxXRO33RS/Jv5hGnKVudeuvr+sn9xx+peKta/wCEY8M6af7Ue71GzFxfTaVb+bciEAAbOcBmyMt261p+AbzVB4hubJovEzaU1t5qyeIYMSJMGAwr91Knp2wfetzWfB73n9nXGh6pJo1/p0XkQ3CRCVTEQAUZG4YcDHoateHPDf8AYf2m5vL6bU9TvCDc3kwCl8dFVRwijJwB6/StIwn7Zye2v/A/rTUzjRq+0jd7W/Ba/Nvy26mb4/QXkOiaVOcWeo6nFDcjJG9AC2w49SoFdRKba1sX8/yobWOPDb8KiIB3zwBiqPiHQLXxJpLWN40sWHWSKaFtskMi8q6nsRXPx+B9XvjHD4q8WXOr6fGQ32OO1S2WUjoJGUkuvsepwar3k5JLd7/JLXr/AMOdMueNTmjG9192/wDn0uXtY0ey1iysbXQNQtbC808peWIgCsiLggHyweUYEjI/CqMGoXN5rmn6L450eGK9WT7TYXlnMxt5pIwScdGUgH7rZB59q0tf8LS6nfW+paNqs2janbxmFL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*How the text elements appear in practice.*

Here is the css styling information for task2.css.

h1{

    font-size: 3em;

    text-align: center;

}

html {

    font-family: arial;

}

.columnSection {

    column-count: 2;

    padding: 2em;

    background: lightgrey;

}

@media screen and (max-width: 800px){

    .columnSection {

    column-count: 1;

    }

    #imageToRemove {

        display: none;

    }

}

This creates a double column layout when viewed above a certain width, as shown here when rendered.

A picture containing scatter chart

Description automatically generated

### Pass Task 3

Here is an example of a Javascript function to get the date, so the element with the ID ‘date’ is then updated to reflect the current time.

getDate = () => {

    document.getElementById('date').innerHTML = Date();

};

Here is the HTML portion.

    <A NAME="section5"><h2>Section 5: Demo of Javascript</h2></A>

    <button onclick="getDate()">Get Date</button>

    <p id="date"></p>

Here is a screenshot of what shows up when you click the button. The function is called, and the element is updated.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAALAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFkYW0gSXBzZW4AAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM3MgAAkpIAAgAAAAM3MgAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGsjUfFvhzR7oWureINLsbg9Irq9jjc/gxBrF+LOsaloHwq13UtELLew2+EkTrGGYKzj3AJP4V83/C7wF8NvHGlL/wk/i6+tPEMsrb7Xz44QcscbWkQ+YSOTg59qSvKTS6DdlFN9T69t7mC8t0ntJo54XGUkicMrD1BHBqSvHfhV8J/FPw08ZX+zWrS88L3KsFtzK/nbuNjlNm0N2JDcj8q6/x38VvC3w8EcevXcj3cq747K1TzJWX1xkAD3JGe1NtJJ9xK7bR2dFcF4G+M3hDx/efYdIupra/ILLZ3sYjkcDrtwSrfQHNbHjT4geHfAOnx3XiS+8gzEiGCNS8sxHXao9PU4AyOaH7u4LXY6WivLfDH7Q/gbxPq0WmpLe6ZcTuI4f7QhVFkY9BuVmAz74rz79o74o3lrq8fhLw/e6hp8tqd2otEQizq6IyBXB3YALZHA570PRrzKiuZvyPojU9W07RbI3msX9rp9sGCme6mWJAT0G5iBmpbO9tdRs4rvT7mG6tpl3RzQSB0ceoYcEV49q3xM8A+NPg5c6t4h0XVrzQ7S8itZrYhY5WlABDDZKPl+b+8PpXoXgzUNAT4caZf6JE2maEtmJIEu3wYIhk/OxZunqWP1o25r9P8rkJ3t5nS0V5Df8A7TPgCy1L7LE2pXsYbabq3tR5Q9/mZWI+i16P4b8U6N4u0ZNU8O38d7aMcFkyCjd1ZTgqfYijpcb0djXorye1/aP8CT6Ze3lw9/ZG1kEQt54UMs7HP3FR24GOScDketbXgP4zeE/iFfvYaPLdW1+qlxa3sQR3UdSpUsp+mc+1C12B+7ud9VDVtd0jQbdJ9c1Sy02GRtiSXlwkKs2M4BYgE4B4q/Xzv+0/dxXmteD9Aublbe2mneW4lZgBGpZE3EnpgbzSb1SXVjS0b7Hs0XxC8GTzJDB4u0GSWRgqImpwlmJ4AADcmuir5u8GfDD4Ma54kgXwx4y1W81C0mWVLeSaOMyFDu4DQKXHHO3tXsXxD+JWj/DXTrO8122vriO7lMUYs40YggZ53MvFOVopNkq7djr6rahqVjpNjJe6reW9jax43z3MqxouTgZZiAOSBT7S5S8soLqIMEnjWRQw5AIyM/nXnn7QP/JENc/7Yf8Ao5KU24oumlNpdzpf+Fj+CP8AocvD/wD4NIP/AIqtyx1Cz1O1Fzpt3BdwN0lt5BIp/EHFfNnwu/Z/8LeN/hvpuv6rqGsQ3d35u9LaaJYxtlZBgNGT0Ud6yb3TdR/Z2+LultY6nLdaFqWDKsny+ZFu2urgcFlyCGGO3uK05bT9m99vmZ391yXQ+saK53xh478P+BNJXUPEd8LeOQ7YY1UtJMfRVHJ+vQdzXJeFf2gvA/ivVo9Ninu9NuZnCQjUIVRZWPQBlZgCe2SM1C1dkU9Fdnp9FcZ45+KOh/D7UtJstdhvHbVWZYpLdEKR7SoJcs64Hzjpnoa5m5/aT+H1vrv9nC5vpog21r+K2zAPfrvI9wpoWuwbHrNFeW+If2iPAXh/VFsRd3OqNxvl06NZY4888sWAP/Ac/nXoOha/pniXQrbWNFulubG5TfHKMjocEEHkEEEEHpijpcOtjRorynX/ANo7wFoOpvZJPe6o8b7JJNPhV41Pf5mZQ31XIrtPB3jzw948057zw1frciMgTRMpSSInsynkfXoexoWqugejszoqKK4zxz8V/Cnw+ZIdevXa8kXelnap5kpX1I4Cj/eIz2pNpDSbOzqOe4htbd57qWOGGMbnkkYKqj1JPArz3wZ8dPBfjbUo9Osbm4sb6U4it9QiEZlPorKWUn2zk+lea/tReOLeSC38GW4u47qKaO7uGwBDJGVbaud2SQcHBGOOtKbcUvMI2b9D37SvEeh66XGh6zp+pGP74s7pJtv12k4rSrxz9nz/AIQa70W7vPBekXtjfQxQ22oz3bk+e+3OVHmMAM5PAXtxXsdaSjyuxEZcyuV7/UbLSrGS91S8t7K1iwZJ7mVY40ycDLMQByQPxpum6pp+s2K3mkX1tf2rkhZ7WZZUYg4OGUkcGuF+PX/JD/EP+5D/AOjo6zP2ebiK1+BVhcXMiRQxS3LySOcKiiRiST2GKiLvzX6GjVoxa6to9Xorx6//AGnfANnqBtoU1a9jDY+029qvln3+d1bH4V2SfE7w9dfD278Y6S1xqmm2akzR2sY85MY3Ao5XBAOTk9ORmn05uhPWx19Fc/4J8Z6X498MRa5ogmS3kdozHcKqyRspwQwUkDsevQisrw98U9E8T+PNT8K6Ta6hJdaZv+0XTRoLcbGCkBt+epwPl7GnZ35eorq1ztaK8p8R/tG+BfDurS6fv1DU5YXKSPYQKyKw6jc7KD9RkV13gf4i+HPiFYzXHhu7aRrcgT28yFJIs9Mj0ODyCRxSXvK6G9HZnUUV5b4p/aG8D+FtXm02SS+1K5t3Mc32CFWWNh1G52UHHtmuj8DfE/wx8Q45v+Edu5DcW4DS2txHslRT3x0I9wTQveV0D0dmdfRXEeOvi54T+Hsq2+uXcst86b1srSPzJdvqckKv4kZqt4H+Nfg/x7qA07Sri4tdQYFktb6IRvIB12kEqTjnGc+1C97YHpuegVW1DUrHSbGS91W8t7G1jxvnuZVjRcnAyzEAckCuI8TfGfwt4Q8af8I3rovLecQee115aGBV2lgM7txJ24ACnJIFYOofFbwL48+Gev32qaNrF3oNhJDHdxNGI2lLONuwrKOhwT8wOPrile6uv61sUlqkz1XT9SsdXsY73Sry3vrSTOye2lWSN8HBwykg4II/CrNee+E/FPhPQvgnH4j8OaZfWfhy0illjtGw86gSsG+9Icktk8t37dKxbj9pXwHb6JaX5OoyS3IYixjgRpowGK5f59gzjIG7OMHHNVKyk49iVdq565RXHaD8UvDHibwjqPiHRrmS4g02B5ru22bZ4gqlsFScZIBwc4PrXz74c+PYtvjBqfiPxFcaxeaJLHNDYWSBCYFZ1Kfu94QEKuCQSfc0JNz5P68vvHb3Ob+v6R9Z0U2OQSxJIuQHUMM+9OpC3CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAMTxb4i0Hwz4emvfFk6w6Y5EEpeB5lbdxtKqpOD06Yrxe/8A2dvBnjfTY9e+H+uTWFrer5kKmMzQH2CttdeeMEnHp2r2/wAS+HdP8WeHLzRNZiMlpdpscKcMp6hgexBAI+leBH9nr4heH5ZLfwT49+zWDuW2fa7i0P4rGGBPvU21d/kVfRWKvw01bxb8NPjPbfDzXdTXUrC5+QRrMZEiyhZGTPKdMFeBz9DWI1/4vuv2mfEV54W0Wx1vWbSaZYYNRICRRIQgdd0ichcY5/iJxXrHwx+BY8G+In8TeJdXOta2Q3lvhtsTMMM25iWdiMjJx1PFP8efBvUdT8ar408A66uh6/geZ5q5ilIG3dkA4yOCCrA+nrWqcW9dH+OxKs1JJdvw/r8Dz7WfCXxh8UfEHRPE+peDdO06806aMtPp91DGZFVwfnzOxOBkfQkc1c8cRprP7X2gafrCCeyhSERxSj5DhGccHg/P+fSu88I+CfihF4mi1Xxt4/WeGPAax0+JTHMB2OY1Vfchcn1HWrPxR+ES+Or+x1zRdTOj+IdPx5F0FJVwp3KDjkEHkMM9Twex8Lg+idxfFzLurHXa34J8NeJNQtb3XtFtNQuLRSsLzx7toODjHQ9O+cfjXiH7WYAtvCgAwBJc4H4RVtRfCP4leJdcsLv4gePk8iwYmMaRmOQg4yAypGFJx97DGuo+Mfwql+JXh+wt9Nvo7S+012aBrncySBgAVZhkj7qnOD06Uvh5X2dzSErS17P8jJ/aJ/5IW3/XxbfzrjPHV/eWf7IXhmKzLLFdC3huCv8Acw7YPsWVa67Wvhp8QvE3wju/DfiXxBpeoatJdxSwTEGOKKJAPlJWIEnvkr3611um/Dq3ufg7ZeCPFIjuBHZrBNJbMSFdTkOhIByDgjI/CplF2n5yT/AiDs4X6Jr+vzG/CbQdHtfg9odva2lu8F9YRy3QKAid3XL7vXkkc+mK8n+BLNpHxy8aaDpBJ0ZPPIQH5VMc4VP0Zh/+qtqz+EfxV8MWR0Lwh8QLWPQmLYFxCVliB67Pkcjr/C6888V33wx+F2nfDbSLiKC4e/1K9Ia7vpF2mQjooGThRk9ySST9NZNOcp909PX/ACJtaCh5r8P8zx39lvS7S58W+JdRngjkubRI0gdlyY97Pux6E7RVjU7SHT/21bD7GgiFwyyOFAALNbMGP44z+Jruvgp8Ktc+G9/rs+uXWnzrqPleULOR2K7S5O7ci/3h0zS6p8LNbvf2hbHx3FdaeNLt1UPC0j+ecRMnC7NvU/3qW06bXTf9TSo7urbrt+B6zXivxK8H+BvGfxe0i28S+KJLfUREkC6OkZ/frlmA8wD5Mk9e+MDB5r2qvLfi38GYviJcWuraXfjS9ctFCJOVJSVQcqGI5UgkkMM9enTEPd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### Pass Task 4

The github repository for this project is available at <https://github.com/RynGM/sit120-weekly-tasks>

### Credit Task 5

The files for this task are available in the above repository. Here is a screenshot of how it looks in practice.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAALAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFkYW0gSXBzZW4AAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM3MgAAkpIAAgAAAAM3MgAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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## Reflections

# Week 2

## Reflections

## Practical Tasks

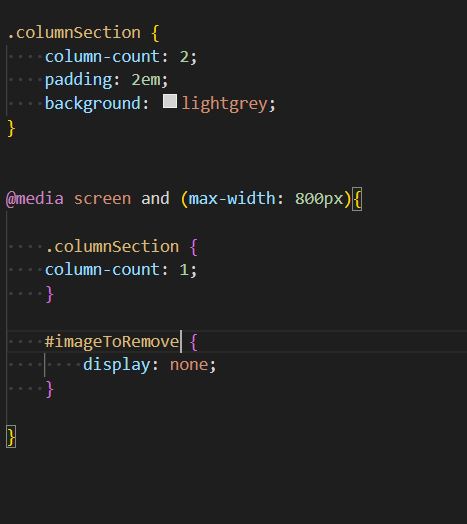
### Pass Task 1

Responsive design is when a website is designed to look great and work well regardless of the user’s set up. This could be taking into account device they use (Mobile, tablet, phone), or the browser (Chrome, Opera, Firefox). Responsive design means the website will work agnostically regardless of these factors. Elements will typically resize, be added or removed depending on the dimensions of the browser window.

## Pass Task 2

There are a number of ways to implement responsive web design with CSS, such as using Flexbox or Grid to dynamically add, arrange, or remove elements based on certain conditions. Another common method is to use the @media rule, which works similarly to an “IF” statement in conditional logic. Below is an example.

In this code, I have used the @media rule to change an otherwise two column section of text to one column when the window width is below 800px. An image with the ID #imageToRemove is also removed.



*The css*

Graphical user interface, application, Word

Description automatically generated

The webpage when above 800px

![Graphical user interface, text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAALAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFkYW0gSXBzZW4AAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM3NAAAkpIAAgAAAAM3NAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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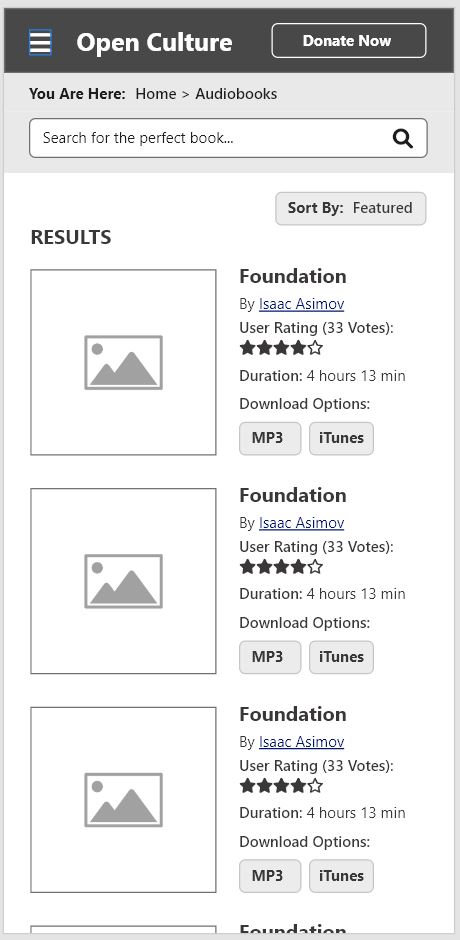
The webpage when below 800px. The image is gone and the text is in a single column.

These tools can be used to make the webpage look different when viewed on different devices or window sizes, helping ensure it has an optimal layout regardless of the user’s set up.

### Credit Task 1

Using the example of an audiobook site, here are two user stories:

* As a user, I want to see whether or not other people liked an audiobook so I can decide if it’s worth my time.
* As a user, I want to know how long an audiobook is so I can plan out how much time I’ll need to listen to it.



*Artboard #1: Audiobook site low fidelity mockup*

Based on a profile website, here is a user story:

* As a potential employer, I want to get to the candidate’s portfolio examples in one click, so I can quickly find out if they have the relevant skills.

*![Graphical user interface, application, PowerPoint

Description automatically 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*Artboard #2: Profile website high fidelity mockup*

User stories and UI/UX prototypes are important in responsive web design because they help identify who the users are, and what functionality is going to be needed in the app. If the user isn’t at the centre of the design, it doesn’t keep them in mind, potentially leading to a poor user experience. Responsive design implicitly takes the user into account by trying to make sure the experience is adapted to their use case.

# Week 3

## Reflections

## Practical Tasks

# Week 4

## Reflections

## Practical Tasks

# Week 5

## Reflections

## Practical Tasks

# Week 6

## Reflections

## Practical Tasks

# Week 7

## Reflections

## Practical Tasks