Project part 4 API JavaScript

* Due to the new Bootstrap styling the timeline code was unsupported, leading to the code being changed to an ordered list.
  + <ol>
  + <li>
  + <div class="fw-bold">East and North side start: early 2017</div>
  + Start the Housing project.
  + </li>
  + <li>
  + <div class="fw-bold">West and South side start: early 2017</div>
  + Finish the structural elements of the North and East section and Move to the South and West of the New Lusk Village
  + </li>
  + <li>
  + <div class="fw-bold">Apartment and Lidi (central) start: early 2018</div>
  + Finish the structural elements of the South and West housing blocks
  + </li>
  + <li>
  + <div class="fw-bold">Central finish: 1st of November, 2021</div>
  + Finish the structural element of the apartment block and the Lidl
  + </li>
  + <li>
  + <div class="fw-bold">Move to red area: 2022</div>
  + Start construction of new housing block
  + </li>
  + </ol>
* The background colour was embedded into the body(s) of the html and the text was made the appropriate/previous colour(s) due to some changes brought in by Bootstrap.
  + <body style="background-color: #474e5d;">
* The text of the page was given a default web-browser (Google) font.
* A webpage for each section was created for each section. A back button was fixed in the place of the ‘to top’ button on the home page.
* The data was brought into a JavaScript file, where the desired properties were collected and displayed onto the page in a fixed position, so it can always be seen. This was implemented in each webpage.
  + fetch('https://api.open-meteo.com/v1/forecast?latitude=53.33&longitude=-6.25&current\_weather=true')
  + .then(response => response.json())
  + .then(data => {
  + console.log(data);
  + //default behaviour for showing the most api response data
  + tvalue.innerText = "Temperature (°C)"; //display weather type
  + tdescription.innerText = data.current\_weather.temperature; //display weather data
  + });