1. The code starts with the declaration of an HTML document using the <!DOCTYPE html> tag.
2. The language of the document is set to English using the lang="en" attribute in the opening <html> tag.
3. The code includes a header partial using <%- include('partials/\_header') -%>. The content of this partial is not shown in the provided code.
4. An external stylesheet file named "styles.css" is linked using the <link> tag to define the styles for the document.
5. The <head> section begins with the declaration of the viewport meta tag, which sets the initial scale and width of the webpage.
6. The title of the page is set dynamically using <%- pageTitle -%>, which suggests that the value is passed from the server-side code.
7. The <body> section starts.
8. Inside a container <div>, there are three main sections: left-container, middle-container, and right-container.
9. The left-container contains several <h1> tags with the text "Sample Text 1".
10. The middle-container contains a text-container <div> and potentially a video element within a <div id="tempVideo">. However, the opening <div> tag for "tempVideo" is commented out in the provided code.
11. Inside the text-container <div>, there is an <h1> tag with the dynamic value of <%- pageTitle -%>.
12. The pageInfo variable is expected to be rendered in this section, but its content is not shown in the provided code.
13. The right-container is similar to the left-container and contains multiple <h1> tags with the text "Sample Text 1".
14. The closing </div> tags mark the end of each container section.
15. A JavaScript code block starts with the <script> tag.
16. The JavaScript code creates a video element dynamically using document.createElement('video').
17. It also creates a source element using document.createElement('source').
18. The video path is obtained from a server-side variable vidPath using <%- JSON.stringify(pageVideo) %>.
19. If the vidPath is not "null" (as a string), the video element is assigned the attributes "controls" for playback control and the source path is set to the vidPath with the MIME type "video/mp4".
20. The video element is appended to the tempVideo container.
21. The setAttributes function is defined, which sets multiple attributes for an element based on the provided object.
22. The closing </script> tag marks the end of the JavaScript code block.
23. Another partial named "\_footer" is included using <%- include('partials/\_footer') -%>. The content of this partial is not shown in the provided code.
24. The closing </html> tag marks the end of the HTML document.