|  |
| --- |
| **Skill 22.01 Exercise 1** |
| **Code** |
| <!DOCTYPE html>  <html>  <head>    <script src="App.js" defer></script>    <title>Davie JR's Menu</title>  </head>  <body>  <img id = "foodLogoImage" src="foodlogo.png">  <div id="description"></div>     <div id = "nav">       <img id = "logoImage" src="logo.svg">       <a href="#menu">MENU</a>       <a href="#nutrition">NUTRITION</a>       <a href="#order">ORDER</a>       <a href="#locations">LOCATIONS</a>     </div>  <div id="content">  <div id="menu">  <img id = "burgerImage" src = "burger.jpg">  <h1>BBQ BACON BURGER</h1>  <p class="item">BBQ Bacon Burger</p>  <a href="#"  id="button">ORDER NOW</a>  </div>  <div id="nutrition">  <p class="cals">CALORIES</p>  <p class="value">678</p>  </div>  </div>  </body>  </html> |
| Refer to the HTML document above. Write code to log the following elements to the console,   1. The element with an id = “nutrition” 2. The element with an id = “description” 3. The element with an id = “button” |
|  |

|  |  |
| --- | --- |
| **Skill 22.02 Exercise 1** | |
| Write code that could be used to style the HTML content to appear as shown. | |
| **HTML** | **Output** |
| <!DOCTYPE html>  <html>      <head>          <title>My Website</title>          <script src="Scripts/App.js" defer></script>      </head>      <body>          <div id = "aboutMe">              <h1>Favorite Things</h1>              <p id="1">Coding</p>              <p id="2">Skiing</p>              <p id="3">Pizza</p>              <p id="4">Video Games</p>        </div>      </body>  </html> |  |
| **App.js** | |
|  | |
| **Skill 22.03 Exercise 1** | |
| Write code that could be used to style the HTML content to appear as shown. | |
| **HTML** | **Output** |
| <!DOCTYPE html>  <html>    <head>      <title>My Website</title>        <script src="Scripts/App.js" defer></script>    </head>    <body>  <div id="div1">This is div 1</div>  <div id="div2">This is div 2</div>    </body>  </html> |  |
| **App.js** | |
|  | |

|  |
| --- |
| **Skill 22.04 Exercise 1** |
| Write code to do the following,   * Create five different div elements. Assign your elements to the variables: *head, leftEye, rightEye, nose, mouth*. * Assign an id to each element. The id can have the same name as the variable it is stored in. * Append each element to the page |
|  |
| Write code that could be used to style the HTML elements you created to appear as shown. |
| **Output** |
|  |
| **App.js** |
|  |
| Test your code!  Clone the following repository, <https://classroom.github.com/a/EomtL7k0>  Type the code you wrote above in the app.js file  Re-fine the positioning of your elements to get the face to appear as shown.  Take a screenshot of your browser and paste it below. |
|  |