Name ______ Period _____

```
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>
        BBO Bacon Burger
        <a href="#" id="button">ORDER NOW</a>
     </div>
     <div id="nutrition">
        CALORIES
        678
     </div>
   </div>
</body>
</html>
```

Refer to the HTML document above. Write code to log the following elements to the console,

- (a) The element with an id = "nutrition"
- (b) The element with an id = "description"
- (c) 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>
                                      Favorite Things
   <head>
      <title>My Website</title>
      <script src="Scripts/App.js"</pre>
                                            Coding
defer></script>
   </head>
   <body>
      <div id = "aboutMe">
                                               Skiing
         <h1>Favorite Things</h1>
         Coding
         Skiing
         Pizza
                                            Pizza
         Video Games
    </div>
   </body>
</html>
                                             Video Games
```

App.js

Skill 22.03 Exercise 1

Write code that could be used to style the HTML content to appear as shown.

App.js

Skill 22.04 Exercise 1	
 Skill 22.04 Exercise 1 Write code to do the following, Create five different div elements. Assign your elements to the variables: head, rightEye, nose, mouth. Assign an id to each element. The id can have the same name as the variable it is Append each element to the page 	
Write code that could be used to style the HTML elements you created to appear as show	n.
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.