

## In-Class Exercise – JavaScript Variables (Save As: **jsvariables.html**)

### INSTRUCTIONS:

1. Go to w3schools.com, click on **JS Variables**. Use the online w3schools.com editor.
2. REMINDER: Follow the rules for choosing your variable names (USE **camelCase**). Also, **String values** are enclosed in “quotes”.

3. Create 7 paragraph tags with different “ids”:

**<p id="var1"></p>**

4. Create the following 7 variables in the **<script>** section of your HTML document.

	Variable Description	variable = value to be stored
		<b>Example:</b>
1.	Create a variable for <b>Current Age</b>	<b>var age = 21;</b>
2.	Create a variable for <b>Hours Worked</b>	
3.	Create a variable for <b>Home Address</b>	
4.	Create a variable for <b>Cost of an Item</b>	
5.	Create a variable for <b>Hourly Rate</b>	
6.	Create a variable for your <b>Team Name</b>	<b>var teamName = “Cougars”;</b>
7.	Create a variable for <b>Current Weight</b>	

5. Create 7 of the following with different “ids” and a descriptive output.

**document.getElementById("var1").innerHTML = "The current age is: " + age;**

6. When completed, copy and paste in a Notepad document or Visual Studio Code file and save in your Shared CS211 Google Drive.