|  |
| --- |
| /\* |
|  | JAVASCRIPT VARIABLES |
|  | Complete the required JavaScript code underneath each "EXERCISE". In the end, you will have 5 statements logged to the console using: console.log() |
|  | \*/ |
|  |  |
|  | //EXERCISE 1: The Fortune Teller |
|  | //Why pay a fortune teller when you can just program your fortune yourself? Store the following into variables: job title, geographic location, annual salary, company name. Output your fortune to the screen like so: "You will be a X in Y, making $N for Z." |
|  |  |
|  |  |
|  | //EXERCISE 2: The Age Calculator |
|  | //Forgot how old someone is? Calculate it! Store the current year in a variable. Store their birth year in a variable. Calculate their age based on the stored values. Output them to the screen like so: "They are NN years old.", substituting the values.  let currentYear = 2020  let birthYear=  let calculateAge = currentYear - birthYear  Console.log(“They are “ + calculateAGe + “ years old”) |
|  |  |
|  |  |
|  | //EXERCISE 3: The Lifetime Supply Calculator |
|  | //Ever wonder how much a "lifetime supply" of your favorite snack is? Wonder no more! Store your current age into a variable. Store a maximum age into a variable. Store an estimated amount per day (as a number). Calculate how many you would eat total for the rest of your life. Output the result to the screen like so: "You will need NN to last you until the ripe old age of X". |
|  |  |
|  |  |
|  | //EXERCISE 4: The Geometrizer |
|  | //Calculate properties of a circle, using the definitions here. Store a radius into a variable. Calculate the circumference based on the radius, and output "The circumference is NN". Calculate the area based on the radius, and output "The area is NN". |
|  |  |
|  |  |
|  | //EXERCISE 5: The Temperature Converter |
|  | //It's hot out! Let's make a converter based on the steps here. Store a celsius temperature into a variable. Convert it to fahrenheit and output "NN°C is NN°F". Now store a fahrenheit temperature into a variable. Convert it to celsius and output "NN°F is NN°C." |