Console Practice

The goal of the exercise is to gain knowledge on how to use the node console for basic javascript commands.

- 1. Start by typing 'node' in your terminal. This will bring up a node prompt.
- 2. Declare 2 variables, one named "quantity" and one named "name".
- 3. Then, call each variable by typing out its name, then hit return. What is returned?
- 4. Notice when we first create a variable, its value is undefined because it doesn't have a value yet. This is because we have to set a value!
- 5. Let's forget about the variables we declared above and create a bestTVShow variable and assign a value to it all at once:
 - a. var bestTVShow = 'Your great tv show';
- Call bestTVShow and see what you get back.
- 7. Declare a new variable, age, and assign it to a value.
- 8. Declare a new variable, city, and assign it to a value.
- 9. Call both new variables to confirm they hold the value you believe they do
- 10. What data type did you assign as the value in your age and city variables?
- 11. Create three more variables, and give them each different data types (Number, String, Boolean)
- 12. Call each variable to confirm it holds the value you believe it does