Notes:

Using console.log(), print the final result of the following: calculate the sum of num1 and num2, divided by 5

Table

Description automatically generated with low confidence

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application

Description automatically generated

The == comparison operator compares values while the === comparison operator compares values and data types.

Notes on Javascript operations (variables)

***Decimal Variable***:

Create a variable called *itemPrice* and set it equal to the price of your favorite item on Amazon.

Be sure to include the decimal point and the cents.

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, application

Description automatically generated

***Hungry for Italian Food?***

Declare a variable called *isHungry* and assign the value true

Then, declare a second variable called *craving* and assign the value 'italian food'

Graphical user interface

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated with medium confidence

**Boolean variable**:  
Create a variable called isHotOutside and set it equal to an appropriate value.

Graphical user interface

Description automatically generated with low confidence

Application

Description automatically generated with low confidence

**Favorite Game**:  
Reassign the given variable favoriteGame to another game of your choice.

Graphical user interface, text, application, email

Description automatically generated

***Create the full name from a first and a last name***:

Declare three variables: *firstName*, *lastName*, and *fullName*.

Set the *firstName* and *lastName* variables to your first and last name, respectively.

Then, set the *fullName* variable equal to the concatenation of the two variables with a space in between.

Graphical user interface, text, application, email

Description automatically generated

23.