**Working with Variables**

**Step 1**

**Task Instructions**

In this activity, you will define a variable within a JavaScript function. You'll learn more about functions later. For now, we'll focus on variables.

**To accomplish this task, you need to do the following:**

Open the Variables-01 folder and add code to the variables01.js file to do the following:

* Create a variable called myFriend using one of the variable declarations described above.
* Set the variable you created to contain your friend's name.
* Inside the greetings function, return the string: "Greetings [your-friend's-name]."

*Note: The following line of code console.log('results: ', greetings()); will print the result of your code to the console. You will learn more about how this works later on in the course.*

A screenshot of a computer code

AI-generated content may be incorrect.

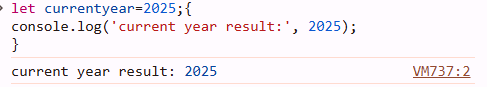
**Working with Variables**

**Step 2**

**Task Instructions**

Your task in this activity is to declare a variable named currentYear using let. This variable should have the current year as a value (ex. 1991).

*Note: This line of code console.log('current year result: ', currentYear); will print the value of your variable to the console.*



**Working with Variables**

**Step 3**

**Task Instruction**

In this activity, you will declare variables with let and const keywords. The function testBestFlavor needs to print the message: "Ana says, lacroix orange is a better flavor than lacroix grapefruit."

To make this function complete, you need to declare two constants:

* lacroix1: This needs to be declared **outside** the scope of the function testBestFlavor using const and it needs to have the value "grapefruit".
* lacroix2: This needs to be declared **inside** the scope of the function testBestFlavor using const and it needs to have the value "orange".

After you're done with your code changes, check the console to see if the printed message is correct. Then, submit the task.

A screen shot of a computer code

AI-generated content may be incorrect.