**Functions - Step1**

**Task Instruction**

You task in this activity is to complete the implementation of the function add. This function needs to do the following:

* It takes two parameters x and y
* It returns the sum of the two parameters x and y.

*Note: You can calculate the sum of two numbers simply adding them: x + y*

**A screenshot of a computer code

AI-generated content may be incorrect.**

**Functions - Step 2**

#### Functions Practice

Now try writing a function that welcomes a friend.

To complete this task, you will need to implement the greet() function. This function needs to have a parameter called name and return a message that welcomes the person with that name.

For example, if you call the function as follow: greet("Dani"), the result should be: "Hello Dani" or "Greetings Dani'

Your code should be added to the greet.js file inside the functions-02 folder.

A screenshot of a computer

AI-generated content may be incorrect.

**Functions - Step 3**

#### Functions Practice

Now try writing a function that welcomes a friend.

To complete this task, you will need to implement the greet() function. This function needs to have a parameter called name and return a message that welcomes the person with that name.

For example, if you call the function as follow: greet("Dani"), the result should be: "Hello Dani" or "Greetings Dani'

Your code should be added to the greet.js file inside the functions-02 folder.

A screenshot of a computer

AI-generated content may be incorrect.