**Exercise: Create a Function to Convert Temperature**

**Objective:** Write a function that converts temperatures between Fahrenheit and Celsius.

**Instructions:**

1. **Function Name**: Create a function named convertTemperature.
2. **Parameters**: The function should take two parameters:
   * temp: The temperature value you want to convert.
   * unit: A string that specifies the unit to convert to ("C" for Celsius or "F" for Fahrenheit).
3. **Return the Converted Temperature**:
   * If unit is "C", convert the temperature from Fahrenheit to Celsius.
   * If unit is "F", convert the temperature from Celsius to Fahrenheit.
   * The formulas you need:
     + To convert Fahrenheit to Celsius: (temp - 32) \* 5/9
     + To convert Celsius to Fahrenheit: (temp \* 9/5) + 32
4. **Handle Invalid Input**:
   * If unit is neither "C" nor "F", return a message like "Invalid unit".

**Example Usage:**

javascript

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console.log(convertTemperature(32, "C")); // Should return 0 (32°F is 0°C)

console.log(convertTemperature(100, "C")); // Should return 37.78 (100°F is about 37.78°C)

console.log(convertTemperature(0, "F")); // Should return 32 (0°C is 32°F)

console.log(convertTemperature(25, "F")); // Should return 77 (25°C is 77°F)

console.log(convertTemperature(10, "K")); // Should return "Invalid unit"

**Steps to Implement:**

1. Define the convertTemperature function.
2. Inside the function, use an if-else statement to check the value of unit.
3. Perform the appropriate conversion based on the unit provided.
4. Return the converted temperature.
5. Handle the edge case where an invalid unit is provided.

**Key Concepts Covered:**

* Working with functions, parameters, and return values.
* Applying basic arithmetic operations.
* Using conditionals to manage different cases.