**Exercise: Create a Simple Calculator Function**

**Objective:** Write a function that performs basic arithmetic operations (addition, subtraction, multiplication, division) based on the user’s input.

**Instructions:**

1. **Function Name**: Create a function named calculator.
2. **Parameters**: The function should take three parameters:
   * num1: The first number.
   * num2: The second number.
   * operation: A string that specifies the operation to perform (e.g., "add", "subtract", "multiply", "divide").
3. **Return the Result**: The function should return the result of the operation between num1 and num2.
4. **Handle Basic Operations**:
   * If operation is "add", return the sum of num1 and num2.
   * If operation is "subtract", return the difference between num1 and num2.
   * If operation is "multiply", return the product of num1 and num2.
   * If operation is "divide", return the quotient of num1 divided by num2.
5. **Edge Cases**:
   * Ensure the function handles division by zero properly by returning a message like "Cannot divide by zero" if num2 is zero and the operation is "divide".
   * If the operation is not one of the specified strings ("add", "subtract", "multiply", "divide"), return "Invalid operation".

**Example Usage:**

console.log(calculator(5, 3, "add")); // Should return 8

console.log(calculator(10, 4, "subtract")); // Should return 6

console.log(calculator(7, 2, "multiply")); // Should return 14

console.log(calculator(20, 5, "divide")); // Should return 4

console.log(calculator(10, 0, "divide")); // Should return "Cannot divide by zero"

console.log(calculator(5, 3, "modulus")); // Should return "Invalid operation"

**Steps to Implement:**

1. Define the calculator function.
2. Inside the function, use if or switch statements to check the value of operation.
3. Based on the operation, perform the corresponding arithmetic and return the result.
4. Handle the edge cases as described.