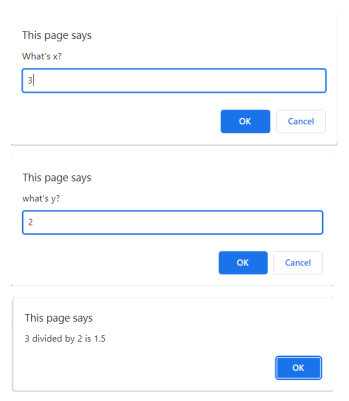
# Lecture 2: Tasks:

Create a folder named "tasks\_2" and do the following:

### Task1

- Create a file named "divide.html" inside the "tasks\_2" folder.
- Inside "divide.html", write a program that asks user for two numbers (x and y)s and calculates the first number divided by second number, as below:

#### Demo 1:



## Task2

A student passes a test when he/she scores equal to or greater than 50.

- Inside folder "tasks\_2", create a file named "pass.html"
- Inside "pass.html" implement the following:
- Write a program that asks user for his/her scores, and prints if passed or not, as below:

#### Demo 1:

This page says		
Enter your scores:		
49		
	ОК	Cancel
This page says		
PASSED: false		
		ОК
		<u>OK</u>
Demo 2:		
Demo 2.		
This page says		
Enter your scores:		
51		
	ОК	Cancel
This page says		
PASSED: true		
		OK

## How to Submit?

- 1. Create a new Github repository and upload the "tasks\_2" folder.
- 2. Share the link on the WhatsApp group.