# 04. JS Function

*QA specialists commonly use JavaScript for various tasks in their work. While the specific responsibilities of QA specialists may vary depending on the organization and project.*

## Problem Description:

* In this task, your objective is to **run a given JavaScript function** in a **browser's console** and determine the result. You will be provided with a **specific input value** that **needs to be passed as an argument to the function**. After executing the function, you should **copy and paste the result** in **Judge**.

## Instructions:

* **Open** your **preferred web browser**.
* **Launch** the browser's **developer tools**.
* **Navigate to the "Console"** tab within the developer tools. This is where you will run the JavaScript function.
* You are provided with a **JavaScript function** in an **attached** text file.
* The value of the "n" parameter could be found in the text file also.
* **Copy the entire JavaScript function and input value** provided above and paste them into the browser's console.
* **The function should be executed as the input value is passed as a parameter**.

## Judge Submission:

* **Copy and submit the result of the generateFibonacci() function in Judge**.