

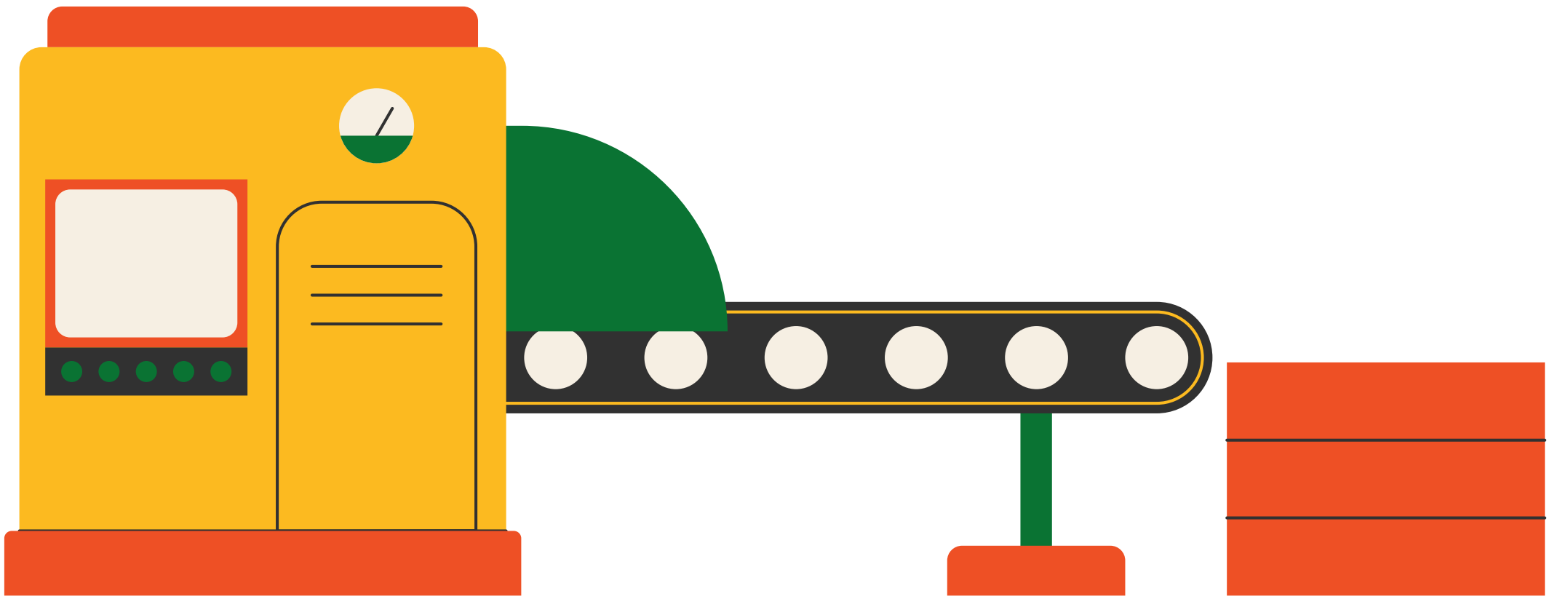
# Outputs

{ JavaScript }

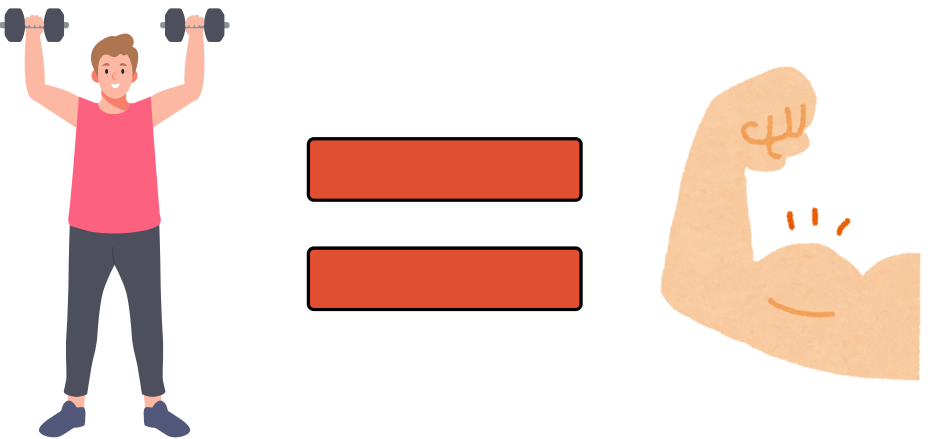


# Teoria

# O que é output?



- resultado de uma operação





*“Em JavaScript, o output pode ser o resultado de uma função, cálculo ou simplesmente uma ação para o usuário” - doctor carreca*



# **Tipos de Output em JavaScript**

The screenshot shows the Chrome DevTools Console tab. At the top, there are several buttons: a refresh icon, a clear icon, a 'top' dropdown set to 'All levels', a 'Filter' button, an 'All levels' dropdown set to '99+', a count of '99+' messages, '4 hidden' messages, and a settings gear icon. Below this, a summary bar indicates '5 messages'. A specific message is highlighted: '> console.log("Hello world")'. The main area displays the output of this log statement.

# Output

The screenshot shows the Chrome DevTools Console tab with the output of the previous log statement. It displays two entries: 'Hello world' at VM379:1 and 'undefined' with a left arrow icon. On the left, a summary bar shows '1 user mess...' and 'No errors'.

 No verbose

> `window.print()`

< `undefined`

> `print()`

# output

Print

Total: 1 page

 Printer

Save as PDF

Hello world



➤ alert("Hello world")

# output

A screenshot of a browser developer tools interface. At the top, it shows the window size as 768 x 1024, a zoom level of 50%, and "No throttling". The "Console" tab is selected, showing the following log entries:

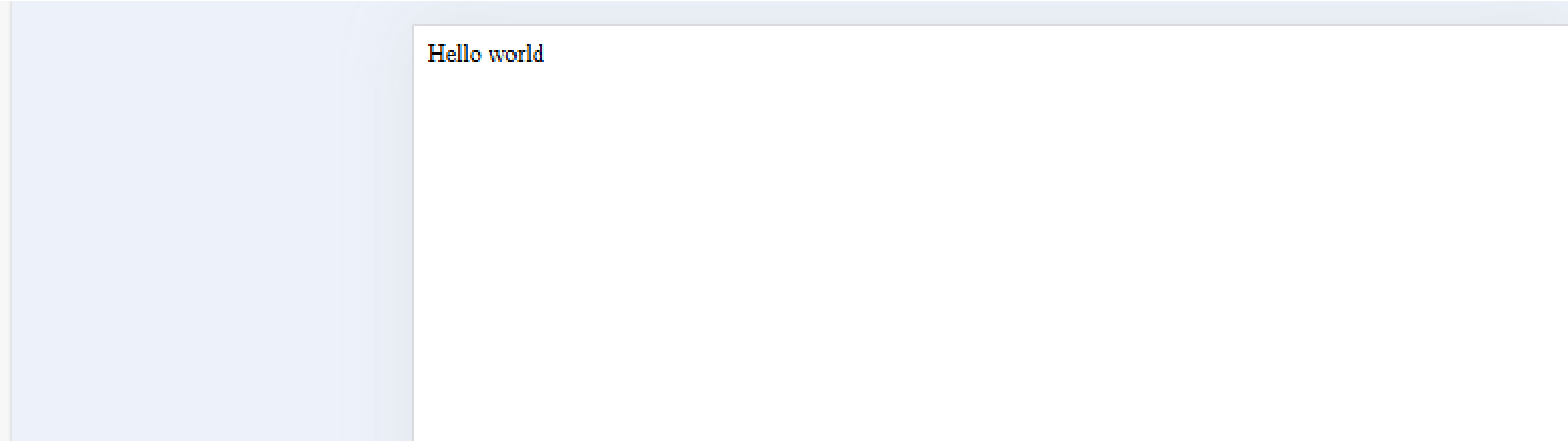
```
www.google.com says
Hello world
.log("Hello world")
orld
ed
```

A modal dialog box is displayed in the foreground, containing the text "www.google.com says" and "Hello world", with an "OK" button.

message

```
> document.write("Hello world")
```

# output



A screenshot of a web browser window. The address bar at the top shows the URL "http://localhost:8080/test.html". The main content area displays the text "Hello world" in a black font, centered on the page.

Hello world