

← → ↻ ⓘ 127.0.0.1:5500/WT_JS_Assignment1.1.html

Gmail YouTube Maps Arth2020 - Drive an... Education Sec

1st Number:

2nd Number:

The result is:

Fig 1: JS question 1 output

← → ↻ ⓘ 127.0.0.1:5500/WT_JS_Assignment1.1.html

Gmail YouTube Maps Arth2020 - Drive an... Ed

1st Number:

2nd Number:

The result is:

Fig 2: JS question 1- Multiply button result

A screenshot of a web browser window. The address bar shows the URL `127.0.0.1:5500/WT_JS_Assignment1.1.html`. Below the address bar, there are several icons for Gmail, YouTube, Maps, and a menu icon. The main content area of the browser displays a simple web form. It has two input fields: the first is labeled "1st Number:" and contains the value "4"; the second is labeled "2nd Number:" and contains the value "2". Below these fields are two buttons: "Multiply" and "Divide". The "Divide" button has been clicked, and the result "2" is displayed in a text box labeled "The result is:". Below the result box is a "Clear" button.

1st Number: 4
2nd Number: 2

Multiply Divide

The result is:
2

Clear

Fig 3: JS question 1- Divide button result

A screenshot of the same web browser window as in Figure 3. The address bar and navigation icons are the same. The form now shows the input fields with placeholder text: "Enter 1st Number" and "Enter 2nd Number". The "Multiply" and "Divide" buttons are still present. The "The result is:" label is still there, but the text box now contains the placeholder text "Answer". The "Clear" button remains at the bottom.

1st Number: Enter 1st Number
2nd Number: Enter 2nd Number

Multiply Divide

The result is:
Answer

Clear

Fig 4: JS question 1- Clear button result

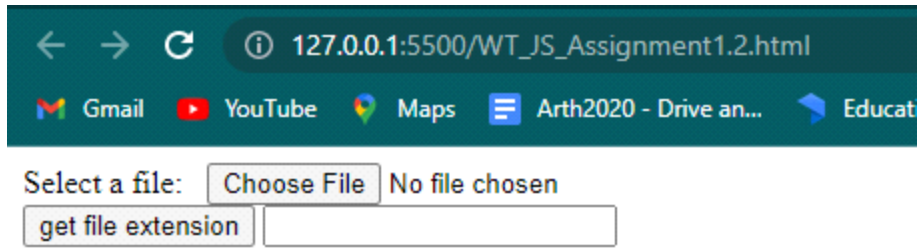


Fig 5: JS question 2

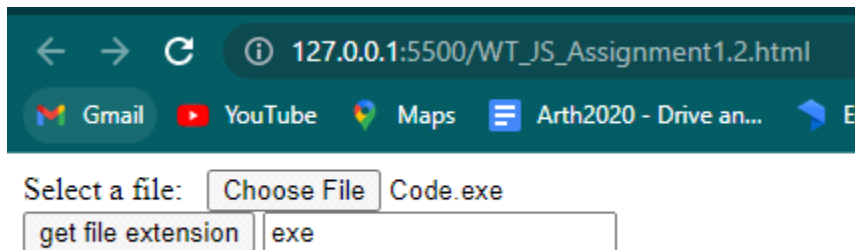


Fig 6: JS question 2 result

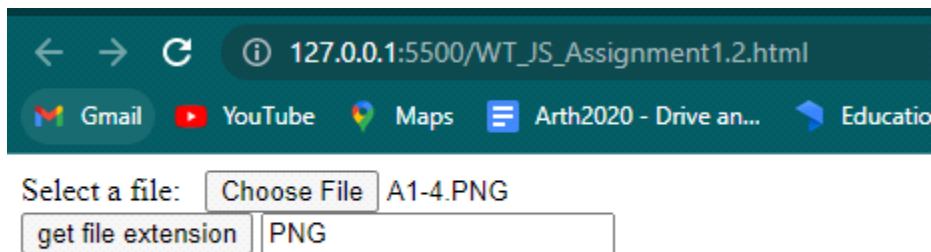


Fig 7: JS question 2 result 2

← → ↻ ⓘ 127.0.0.1:5500/WT_JS_Assignment1.3.html

Gmail YouTube Maps Arth2020 - Drive an... Education

1st Number:

2nd Number:

The result is:

Fig 8: JS question 3

← → ↻ ⓘ 127.0.0.1:5500/WT_JS_Assignment1.3.html

Gmail YouTube Maps Arth2020 - Drive an... Edu

1st Number:

2nd Number:

The result is:

Fig 9: JS question 3 when both nos are same(returns triple sum)

← → ↻ ⓘ 127.0.0.1:5500/WT_JS_Assignment1.3.html

Gmail YouTube Maps Arth2020 - Drive an... Education

1st Number: 8

2nd Number: 7

Sum

The result is:

15

Clear

Fig 10: JS question 3 when different nos are given it simply returns their sum

← → ↻ ⓘ 127.0.0.1:5500/WT_JS_Assignment1.4.html

Gmail YouTube Maps Arth2020 - Drive an... Edu

Enter Number: Enter Number

validate range Result

Fig 11: JS question 4

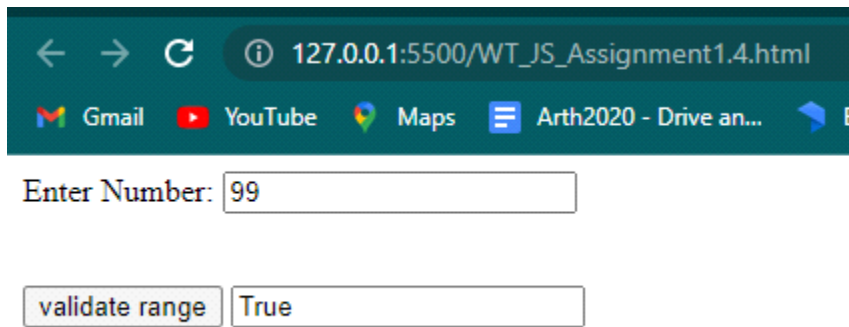
← → ↻ ⓘ 127.0.0.1:5500/WT_JS_Assignment1.4.html

Gmail YouTube Maps Arth2020 - Drive an... Education

Enter Number: 50

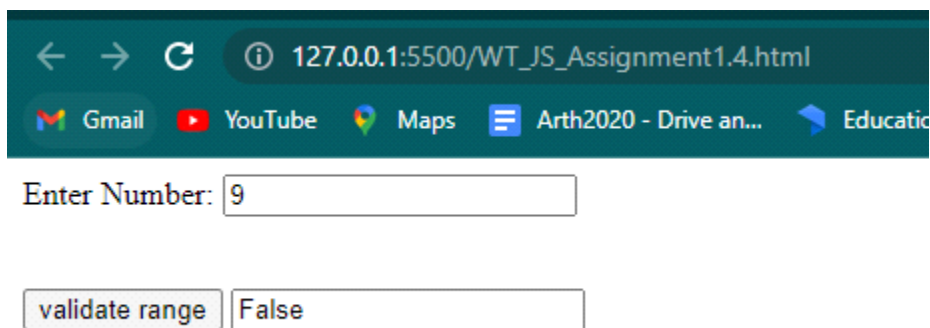
validate range True

Fig 12: JS question 4 returns true if given 50



The screenshot shows a web browser window with the address bar displaying "127.0.0.1:5500/WT_JS_Assignment1.4.html". Below the address bar, there are several icons for Gmail, YouTube, Maps, and a menu icon. The main content area of the browser shows a form with the label "Enter Number:" followed by a text input field containing the number "99". Below this input field, there is a button labeled "validate range" and a text output field displaying the result "True".

Fig 13: JS question 4 returns true if given 99



The screenshot shows a web browser window with the address bar displaying "127.0.0.1:5500/WT_JS_Assignment1.4.html". Below the address bar, there are several icons for Gmail, YouTube, Maps, and a menu icon. The main content area of the browser shows a form with the label "Enter Number:" followed by a text input field containing the number "9". Below this input field, there is a button labeled "validate range" and a text output field displaying the result "False".

Fig 14: JS question 4 returns false if give any other no not in range 50 to 99(inclusive).

