



Aaron Bopp Computes

Getting input

Enter a base
Enter an exponent

Getting input with radio buttons and checkboxes

☐ +
☐ -
☒ *
☐ /

Results

30, 900,

arithmetic.html - webapps-s21-assignment-6-Aaron-Bopp - Visual Studio Code

EXPLORER
WEBAPPS-S21-ASSIGNMENT-6-AARON-BOPP
arithmetic.html M
bootstart.html
finding-dory-2014-05-29_hank_design_spilcher.webp
Guanaco Portrait - Webp.webp
hidden.html
Profile_-_Perry_the_Platypus.PNG.webp
README.md
sample-checked.html
sample-input.html

arithmetic.html > html > body > h3
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86

```
<input type="radio" id="rg1_yellow" name="color"
  value="divides">
<label for="rg1_yellow">/</label></br>
<input type="button" onclick="processRadio()" value="Get values from radio group">
</form>

<h3>Results</h3>
<p id="result">This text will be replaced </p>

<script>
function processRadio() {
  base = document.getElementById("form1_age").value
  exponent = document.getElementById("form1_nick").value
  adds = document.getElementById("rg1_red").checked
  subtracts = document.getElementById("rg1_blue").checked
  multiplies = document.getElementById("rg1_green").checked
  divides = document.getElementById("rg1_yellow").checked

  result = 0
  if (adds) {
    result = base + exponent
  } else if (subtracts) {
    result = base - exponent
  } else if (multiplies) {
    result = base * exponent
  } else if (divides) {
    result = base / exponent
  }
  document.getElementById("result").innerHTML = result
}

</script>
</body>
</html>
```

OUTLINE
TIMELINE

You, seconds ago Ln 57, Col 18 Spaces: 4 UTF-8 CRLF HTML

Aaron orders a car

- ☒ Electric
☐ ac
☒ gps

Order a car

```
{"Electric":true,"AC":false,"GPS":true}
```

car.html - webapps-s21-assignment-6-Aaron-Bopp - Visual Studio Code

EXPLORER

- WEBAPPS-S21-ASSIGNMENT-6-AARON-BOPP
 - arithmetic.html
 - bootstrap.html
 - car.html
 - finding-dory-2014-05-29_hank_design_spilcher.webp
 - Guanaco Portrait - Webp.webp
 - hidden.html
 - Profile - Perry the Platypus.PNG.webp
 - README.md
 - sample-checked.html
 - sample-input.html

car.html > html > body

```
8 <input type="checkbox" id="cb1_cheese" name="topping1"
9 | value="cheese" checked>
10 <label for="cb1_cheese">Electric</label></br>
11
12 <input type="checkbox" id="cb1_olive" name="topping2"
13 | value="olive">
14 <label for="cb1_olive">ac</label></br>
15
16 <input type="checkbox" id="cb1_onion" name="topping3"
17 | value="onion" checked>
18 <label for="cb1_onion">gps</label></br>
19
20 <input type="button" onclick="orderCar()" value="Order a car">
21 </form>
22
23
24
25 <p id="result">This text will be replaced </p>
26 <script>
27 my_car = {}
28 function orderCar() {
29   my_car = {}
30   Electric= document.getElementById("cb1_cheese").checked
31   AC = document.getElementById("cb1_olive").checked
32   GPS = document.getElementById("cb1_onion").checked
33
34   my_car = {Electric, AC, GPS}
35   document.getElementById("result").innerHTML = JSON.stringify(my_car)
36 }
37 </script>
38
39 </body>
40 </html>
```

Ln 37, Col 11 Spaces: 4 UTF-8 CRLF HTML