

Práctica N°2 – CSS

Ejercitación 7

Completar el juego <http://flukeout.github.io/> para practicar sobre selectores

Nivel 1: “Select the plates”

```
CSS Editor style.css
1 plate enter
```

Nivel 2: “Select the bento boxes”

```
CSS Editor style.css
1 bento enter
```

Nivel 3: “Select the fancy plate”

```
CSS Editor style.css
1 #fancy enter
```

Nivel 4: “Select the apple on the plate”

```
CSS Editor style.css
1 plate apple enter
```

Nivel 5: “Select the pickle on the fancy plate”

```
CSS Editor style.css
1 #fancy pickle enter
```

Nivel 6: “Select the small apples”

```
CSS Editor style.css
1 .small enter
```

Nivel 7: “Select the small oranges”

```
CSS Editor style.css
1 orange.small enter
```

Nivel 8: “Select the small oranges in the bentos”

```
CSS Editor style.css
1 bento orange.small enter
```

Nivel 9: “Select all the plates and bentos”

```
CSS Editor style.css
1 plate, bento enter
```

Nivel 10: “Select all the things!”

```
CSS Editor style.css
1 * enter
```

Nivel 11: “Select everything on a plate”

```
CSS Editor style.css
1 plate * enter
```

Nivel 12: “Select every apple that's next to a plate”

```
CSS Editor style.css
1 plate + apple enter
```

Nivel 13: “Select the pickles beside the bento”

```
CSS Editor style.css
1 bento ~ pickle enter
```

Nivel 14: “Select the apple directly on a plate”

CSS Editorstyle.css

1plate > apple

enter

Nivel 15: “Select the top orange”

CSS Editorstyle.css

1plate orange:firstchild

enter

Nivel 16: “Select the apple and the pickle on the plates”

CSS Editorstyle.css

1plate :only-child

enter

Nivel 17: “Select the small apple and the pickle”

CSS Editorstyle.css

1:last-child.small

enter

Nivel 18: “Select the 3rd plate”

CSS Editorstyle.css

1:nth-child(3)

enter

Nivel 19: “Select the 1st bento”

CSS Editorstyle.css

1bento:nth-last-child(3)

enter

Nivel 20: “Select first apple”

CSS Editorstyle.css

1apple:first-of-type

enter

Nivel 21: “Select all even plates”

CSS Editor style.css

1 :nth-of-type(even)

enter

Nivel 22: “Select every 2nd plate, starting from the 3rd”

CSS Editor style.css

1 :nth-of-type(2n+3)

enter

Nivel 23: “Select the apple on the middle plate”

CSS Editor style.css

1 plate apple:only-of-type

enter

Nivel 24: “Select the last apple and orange”

CSS Editor style.css

1 .small:last-of-type

enter

Nivel 25: “Select the empty bentos”

CSS Editor style.css

1 bento:empty

enter

Nivel 26: “Select the big apples”

CSS Editor style.css

1 :not(.small, plate)

enter

Nivel 27: “Select the items for someone”

CSS Editor style.css

1 [for]

enter

Nivel 28: “Select the plates for someone”

CSS Editor style.css

1 plate[for]

enter

Nivel 29: “Select Vitaly’s meal”

CSS Editor style.css

1 [for="Vitaly"]

enter

Nivel 30: “Select the items for names that start with 'Sa'”

CSS Editor style.css

1 [for^="Sa"]

enter

Nivel 31: “Select the items for names that end with 'ato'”

CSS Editor style.css

1 [for\$="ato"]

enter

Nivel 32: “Select the meals for names that contain 'obb'”

CSS Editor style.css

1 [for*="obb"]

enter