

Assignment #3

학번: 이름:

| 문제 | 정답 | 문제 | 정답 |
|----|--------------------------|----|--------------------------|
| 1 | plate | 17 | .small:last-child |
| 2 | bento | 18 | plate:nth-child(3) |
| 3 | #fancy | 19 | bento:nth-last-child(3) |
| 4 | plate apple | 20 | apple:first-of-type |
| 5 | #fancy pickle | 21 | plate:nth-of-type(even) |
| 6 | .small | 22 | plate:nth-of-type(2n+3) |
| 7 | orange.small | 23 | plate apple:only-of-type |
| 8 | bento orange.small | 24 | .small:last-of-type |
| 9 | plate, bento | 25 | bento:empty |
| 10 | * | 26 | apple:not(.small) |
| 11 | plate * | 27 | *[for] |
| 12 | plate + apple | 28 | plate[for] |
| 13 | bento~pickle | 29 | bento[for="Vitaly"] |
| 14 | plate>apple | 30 | *[for^="Sa"] |
| 15 | plate orange:first-child | 31 | *[for\$="ato"] |
| 16 | plate *:only-child | 32 | bento[for*="bb"] |

Select the meals for names that contain 'obb'

You did it!
You rock at CSS.

*제목 없음 - Windows 메모장

파일(F) 편집(E) 서식(O) 보기(V) 도움말(H)

201924548

이풍현

- ✓ 1 A
- ✓ 2 A
- ✓ 3 #id
- ✓ 4 A B
- ✓ 5 #id A
- ✓ 6 .classname
- ✓ 7 A.className
- ✓ 8 Put your back into it!
- ✓ 9 A, B
- ✓ 10 *
- ✓ 11 A *
- ✓ 12 A + B
- ✓ 13 A ~ B
- ✓ 14 A > B
- ✓ 15 :first-child
- ✓ 16 :only-child
- ✓ 17 :last-child
- ✓ 18 :nth-child(A)
- ✓ 19 :nth-last-child(A)
- ✓ 20 :first-of-type
- ✓ 21 :nth-of-type(A)
- ✓ 22 :nth-of-type(A+B)
- ✓ 23 :only-of-type
- ✓ 24 :last-of-type
- ✓ 25 :empty
- ✓ 26 :not(X)
- ✓ 27 [attribute]