**Task №1**

Level 1: plate;

Level 2: bento;

Level 3: #fancy;

Level 4: plate apple;

Level 5: #fancy pickle;

Level 6: .small;

Level 7: orange.small;

Level 8: bento orange.small;

Level 9: plate,bento;

Level 10: \*;

Level 11: plate \*;

Level 12: plate + apple;

Level 13: bento ~ pickle;

Level 14: plate>apple;

Level 15: plate orange:first-child;

Level 16: plate apple:only-child, plate pickle:only-child;

Level 17: .small:last-child;

Level 18: plate:nth-child(3);

Level 19: bento:nth-last-child(3);

Level 20: apple:first-of-type;

Level 21: plate:nth-of-type(even);

Level 22: plate:nth-of-type(2n+3);

Level 23: plate apple:only-of-type;

Level 24: .small:last-of-type;

Level 25: bento:empty;

Level 26: apple:not(.small)

Level 27: [for];

Level 28: plate[for];

Level 29: bento[for='Vitaly'];

Level 30: [for^='Sa'];

Level 31: [for$='ato'];

Level 32: bento[for\*='obb'].

**Task №3**

*Measure the specifity of the following selectors:*

1. \*                [0,0,0,0]
2. li               [0,0,0,1]
3. ul  [0,0,0,1]
4. ul ol+li         [0,0,0,3]
5. h1 + \*[rel=up]   [0,0,1,1]
6. ul ol li.red   [0,0,1,3]
7. li.red.level     [0,0,2,1]
8. #x34y            [0,1,0,0]
9. #s12:not(foo)    [0,1,0,1]
10. .container #main a     [0,1,1,1]
11. div #main p a     [0,1,0,3]
12. #main a     [0,1,0,1]
13. p a     [0,0,0,2]
14. a     [0,0,0,1]
15. div#container #main ul li [0,2,0,3]
16. table tbody tr.even td.odd  [0,0,2,4]
17. .navbar ul.menu li#first [0,1,2,2]
18. a:not(:visited)   [0,1,0,1]
19. .footer #menu li#sponsor [0,2,1,1]
20. a[rel=nofollow]::before   [0,0,1,2]

21. :hover [0,0,1,0]