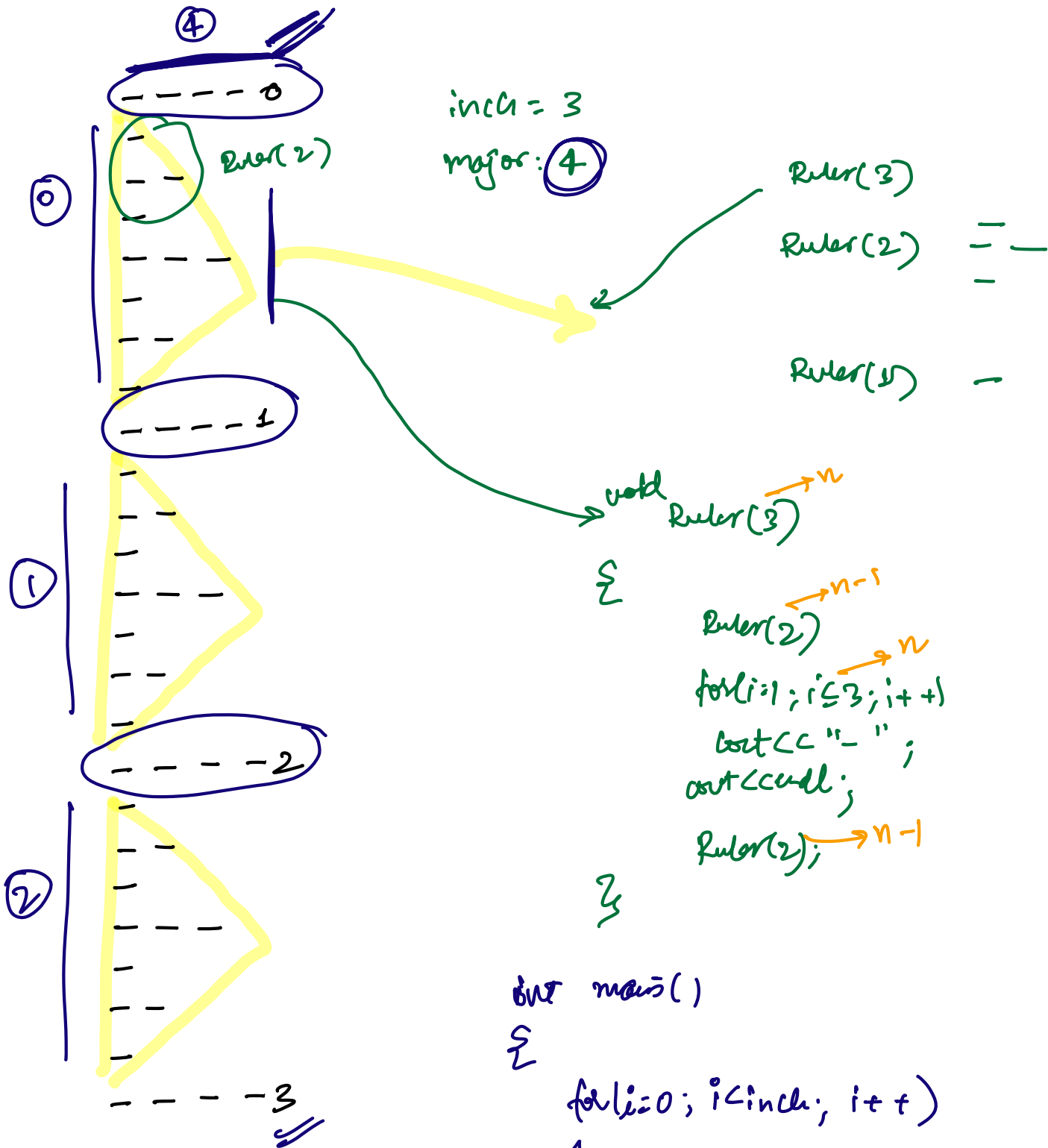


Ruler

<https://www.hackerrank.com/contests/a3-daa-lab-odd-2025-26-recursion/challenges/ruler-cp>



```

for(j=1; j<major; j++)
    cout<<" - ";
    cout<<"\n";
}
return 0;

```

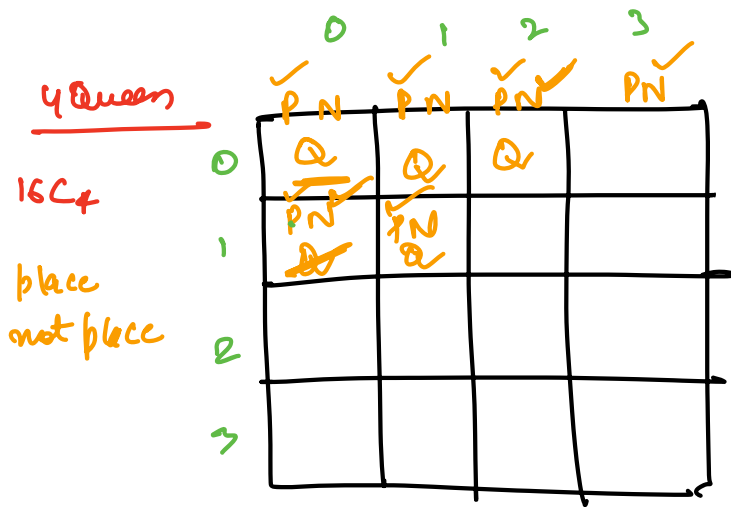
```

}
return 0;

```

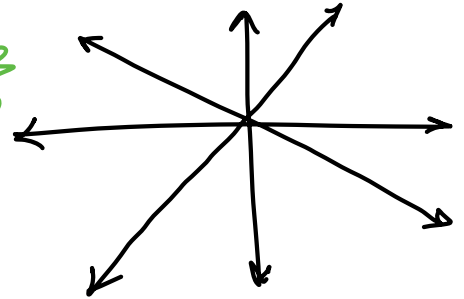
N Queens

<https://leetcode.com/problems/n-queens/>



4x4 → 4 Queens Place
like X

00 01 02 03
00 01 02 10
00 01 02 11



00 01 02 32

00 01 03 10

11
12
13

32