## 14-oktabr

## 1. concat() funksiyasini tuzing

```
concat([1, 2, 3], [4, 5], [6, 7]) \rightarrow [1, 2, 3, 4, 5, 6, 7]
concat([1], [2], [3], [4], [5], [6], [7]) \rightarrow [1, 2, 3, 4, 5, 6, 7]
concat([1, 2], [3, 4]) \rightarrow [1, 2, 3, 4]
concat([4, 4, 4, 4, 4]) \rightarrow [4, 4, 4, 4, 4]
```

2.

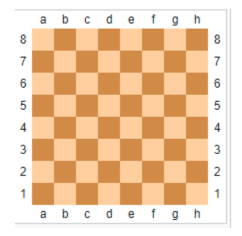


Figura (x, y) katakchada joylashgan, figura oq katakda joylashgan bo'lsa "WHITE", qora katakda joylashgan bo'lsa "BLACK" yozuvlarini qaytaruvchi check(x, y) funksiyasini tuzing

Input	Output
x = 'a', y = 2	WHITE
x = 'd', y = 4	BLACK

## 3. <a href="https://www.hackerrank.com/challenges/minimum-loss/problem">https://www.hackerrank.com/challenges/minimum-loss/problem</a>

hackerrank satyidan yuqoridagi masala ishlanadi, tizim bilan tanishish uchun.