







collections.Counter() ☆

13 print(sum(dinheiro))

14

```
Problem
                Submissions
                                      Leaderboard
                                                           Editorial
You made this submission an hour ago.
Score: 10.00 Status: Accepted
People who solved collections.Counter() attempted this next:
    Collections.namedtuple()
                                                                                                           Solve Challenge
    You need to turn tuples into convenient containers using collections.namedtuple().
Submitted Code
 Language: Python 3
                                                                                                                    ₽ Open in editor
  1 # Enter your code here. Read input from STDIN. Print output to STDOUT
  2 from collections import Counter
  3 x=int(input())
  4 shoes=map(int,input().split())
  5 organized=Counter(shoes)
  6 n=int(input())
  7 dinheiro = []
  8 for _ in range (n):
  9
        size,value =map(int,input().split())
 10
        if (organized[size] > 0):
            dinheiro.append(value)
            organized.subtract(Counter([size]))
 12
```

```
⊘ Test case 0
                Compiler Message
                 Success
Input (stdin)
                                                                             Download
10
                   2 3 4 5 6 8 7 6 5 18
3
                   6
                   6 55
6 45
                   6 55
⊘ Test case 5 △
                   4 40
                   18 60
                   10 50
```

