



PayU Backend Developer Hiring Challenge

2 Questions**Total Marks: 200.0****2 Programming Questions****1. Destroying Balls****+ 100.0****2. Killjee and subsets****+ 100.0**

Time Limit: 1.0 sec(s) for each input file

Memory Limit: 256 MB

Source Limit: 1024 KB

Marking Scheme: Marks are awarded if any testcase passes

Allowed Languages: Java, Java 8, Python, Python 3

[New Submission](#) [All Submissions](#)

Python (python 2.7.6)

Save

```
1 t = int(raw_input())
2 i = 0
3 while i < t:
4     n = int(raw_input())
5     arr = [int(num) for num in raw_input().split()]
6     while arr:
7         element = len(arr) - 1
8         found = False
9         while element >= 0:
10             if arr[element] == n:
11                 found = True
12                 arr.remove(arr[element])
13                 if found:
14                     continue
15                 else:
16                     break
17         if arr:
18             print "NO"
19         else:
20             print "YES"
21     i += 1
```

20:12

💡 Press Ctrl-space for autocomplete suggestions.

☒ Provide custom input

COMPILE & TEST

SUBMIT