

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
    t = int(raw_input())
 2
    i = 0
 3
    while i < t:
 4
         n = int(raw_input()
 5
         arr = [int(num) for
 6
         while arr:
              element = len(a)
              found = False
 8
 9
              while element i
10
                   found = Trl
11
                   arr.remove(
12
              if found:
13
                   continue
14
              else:
15
                   break
16
         if arr:
17
              print "NO"
18
         else:
19
              print "YES"
20
         i += 1
                        20:12
? Press Ctrl-space for autocomplete
suggestions.
☑ Provide custom input
  COMPILE & TEST
 SUBMIT
```