

# Strings and Lists

Orr Shomroni

21 Oktober, 2021

## Problem

**Given:** A string  $s$  of length at most 200 letters and four integers  $a$ ,  $b$ ,  $c$  and  $d$ .

**Return:** The slice of this string from indices  $a$  through  $b$  and  $c$  through  $d$  (with space in between), *inclusively*. In other words, we should include elements  $s[b]$  and  $s[d]$  in our slice.

## Sample Dataset

```
HumptyDumptysatonaWallHumptyDumptyhadagreatfallAlltheKingshorsesandalltheKingsmenCouldntputHumptyDumpty  
22 27 97 102
```

## Sample Output

```
Humpty Dumpty
```

```
s = "Rpm41WZAPqeRencLl0qXTeKgv7x5p15kBwcoKQaTcIGAn29unIp25aLieZvPhyllopneusteu927cnXC2Ug9sEiekxX2VgfBDx  
a = 59  
b = 71  
c = 120  
d = 127  
print('The strings sliced between a and b and between c and d are',s[a:(b+1)],s[c:(d+1)])
```

```
## The strings sliced between a and b and between c and d are Phyllopneuste jaspidea
```