# 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 = "Rpm41WZAPqeRencLl0qXTeKgv7x5pl5kBwcoKQaTcIGAn29unIp25aLieZvPhyllopneusteu927cnXC2Ug9sEiekxX2VgfBDx
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