



Exercise

Subsetting vectors continued...

In the previous question, we accessed the temperature for consecutive cities (1st three). But what if we want to access the temperatures for any 2 specific cities?

An example: To access the cost of `pizza` (1st) and `pasta` (5th food item) in our list, the code would be:

```
cost[c(1,5)]
```

Instructions

100 XP

This time we will access our object using just the `[` operator. Use the `[` operator to access the temperature of Paris and San Juan already stored in the `temp` object.

Take Hint (-30 XP)

script.R

```
1 # Access the cost of pizza and pasta from our food list
2 cost[c(1,5)]
3
4 # Define temp
5 temp <- c(35, 88, 42, 84, 81, 30)
6 city <- c("Beijing", "Lagos", "Paris", "Rio de Janeiro", "San Juan",
7 "Toronto")
8
9 # Access the temperatures of Paris and San Juan
10 temp[c(3,5)]
```

Dark Mode



Run Code

Submit Answer

R Console