

Ruby Array - Index, Part 1

Array collections offer various ways to access their elements.

The positions are **0** indexed. Objects of the array can be accessed using the **[]** method which may take various arguments, as explained below.

```
arr = [9, 5, 1, 2, 3, 4, 0, -1]
```

- A number which is the position of element

```
>>arr[4]  
=> 3
```

or

```
>>arr.at(4)  
=> 3
```

- A range indicating the start and the end position

```
>>arr[1..3] # .. indicates both indices are inclusive.  
=> [5,1,2]  
>>arr[1...3] # ... indicates the last index is excluded.  
=> [5,1]
```

- Start index and the length of the range

```
>>arr[1,4]  
=> [5, 1, 2, 3]
```

For this challenge, your task is to complete the functions using syntax as explained above.