

# Ruby - Enumerable - each\_with\_index

In the previous challenge, we learned about `each` method being central to all of the methods provided by `Enumerable` class. One of such useful methods is `each_with_index` which allows you to iterate over items along with an index keeping count of the item.

For example,

```
> colors = ['red', 'green', 'blue']
> colors.each_with_index { |item, index| p "#{index}:#{item}" }
"0:red"
"1:green"
"2:blue"
```

As you can note, the counting of items starts from 0.

In this challenge, your task is to complete the `skip_animals` method that takes an `animals` array and a `skip` integer and returns an array of all elements except first `skip` number of items as shown in the example below.

For example,

```
> skip_animals(['leopard', 'bear', 'fox', 'wolf'], 2)
=> ["2:fox", "3:wolf"]
```

It is guaranteed that number of items in `animals` array is greater than the value of `skip`.