# Programming for Everybody

4. Arrays & Hashes





## Arrays

A collection of Ruby data (or list of values) called elements, separated by commas, which may be stored in a variable

An Array is defined with square brackets []

Arrays may contain: **numbers** (in any order, repeated or not), **strings**, **booleans**, **symbols** and even... **other arrays**! :) (arrays of arrays are called *multidimensional arrays*)

```
an_array = ["Bob", "Joe", "Zack"]
another_array = [1, 7, 16]
```

Creating new arrays

Each element in the array is located at what is called an **index** 

The first element is at index **0**, the next is at index **1**, the following is at index **2**, and so on.

#### access / read an element from an Array

- end: array.last
- beginning: array.first
- chosen index: array[index]

#### add an element to an Array

- end: array.push(new element)
- beginning: array.unshift(new element)
- chosen index: array.insert(index, new element)

#### delete an element from an Array

- end: array.pop
- beginning: array.shift
- by index: array.delete\_at(index)
- by value: array.delete(value)

```
update an element from an Array
my_array = ["Mariana", "Zoe", "Maria", "Lucas"]
my_array[0] = "João"

p my_array
# p shows us the true nature of the Object we are inspecting
# Displays in the terminal:
# ["Mariana", "Zoe", "Maria", "Lucas"]
```

#### Hashes

A **collection** of Ruby data, stored as a list of **key-value pairs** The values may appear moe than once, but the **keys** are **unique!** 

A Hash is defined with curly braces {}

We can use any Ruby object as a key or value

Values are assigned to keys using the Hash Rocket =>

```
hash_name = {
   key1 => value1,
   key2 => value2,
   key3 => value3
}
```

#### Hashes (cont.)

Creating a new Hash

```
my_hash = {
    "cat" => "Garfield",
    "dog" => "Snoopy"
}
```

or

```
my_hash = Hash.new
my_hash["cat"] = "Garfield"
my_hash["dog"] = "Snoopy"
```

#### Hashes (cont.)

```
access / read a key-value pair
my_hash[my_key]
# => The value associated to the key my_key
```

```
add a key-value pair
my_hash[my_new_key] = my_new_value
```

#### Hashes (cont.)

```
delete a key-value pair
my_hash.delete(key)
```

```
update a key-value pair
my_hash = {
    "cat" => "Garfield",
    "dog" => "Snoopy"
}
my_hash["cat"] = "Kitty"
```

We can loop over an Array or a Hash, in which case we say we're **iterating** over them

#### 1. Iterating over an Array

```
my_array = ["Bob, "Joe", "Zack"]
my_array.each do | name |
   puts name
end
or
my array.each { | name | puts name }
# Both will print out Bob, Joe, Zack
```

#### 2. Iterating over a Multidimensional Array

```
my_array = [ ["Bob, "Joe", "Zack"], ["Zoe",
"Nina", "Chloe"] ]

my_array.each do | sub_array |
   sub_array.each do | name |
      puts name
   end
end
```

# Will print out Bob, Joe, Zack, Zoe, Nina, Chloe

#### 3. Iterating over a Hash

We need two placeholders to represent each key/value pair:

```
students grades = {
  "Zack" \Rightarrow 7,
  "Zoe" => 10
students grades.each do | student, grade |
  puts "#{student}: #{grade}"
end
# Will print out Zack: 7, Zoe: 10
```

## Thank you.