

Session 03, Interactive Recap

```
> "I'm a string"
> "I'm a string".class
> 3
> 3.class
> (3 / 2)
> (3 / 2).class
> (3 / 2.0)
> (3 / 2.0).class
> (3 / 2.0)
> _
> _.class
> 13 % 4
> 12 % 4
> 'There's no need to shout'.upcase
> puts "So much space!\n\n\n\n\n"
> "So much space!\n\n\n\n\n"
> my_string = "This is a string"
> my_string
> my_string + " which was concatenated"
> a_number = 42
> a_number
> my_string.class
> a_number.class
> my_string = "hi"
> my_string
> my_string == "bacon"
> my_string = "bacon"
> another_string = "carrot"
> my_string = another_string
> my_string
> my_string = a_number
> my_string
```

```
###
print "What's your name? "
user_name = gets
puts "Hi, #{user_name}!"
###
```

```
> 1 > 2
> 1 < 2
> 1 == 2
> 1 != 2
```

```
> "Ruby" != "Monstas"
```

```
> 2 <= 2
```

```
> my_array = [4, 5, 6]
```

```
> my_array.length
```

```
> my_array[1]
```

```
> my_array[0]
```

```
> my_array[2]
```

```
> my_array[3]
```

```
> my_array = ["Silvia", "Markus", "Lena"]
```

```
> my_array[0].integer?
```

```
> my_array[0].class
```

```
> my_array[0].reverse
```

```
> my_array.last
```

```
> my_array = ["Silvia", 23, "Lena"]
```

```
> my_array << "Markus"
```

```
> my_array << 7.1
```

```
> my_array
```

```
> my_array.delete_at(1)
```

```
> my_array.delete_at(3)
```

```
> my_array
```