### Ruby Monstas



Session 13

### **Agenda**

Recap Class Methods & Class Variables Time (Standard Library) Exercises



### Recap

### Recap: Classes and Objects

```
class Customer
 def initialize(id, name)
  @id = id
  @name = name
 end
 def id
  @id
 end
 def name
  @name
 end
end
```

```
irb> beat = Customer.new(1, "Beat")
=> #<Customer:0x007f8b8289a868>
irb> beat.id
=> 1
```

### Recap: CSV

```
1;Peter;Parker;New York
2;Steven;Miller;New York
3;Milo;Jehle;Zurich
4;Daron;Treadaway;Zurich
5;Darrick;Flakes;Zurich
6;Susan;Mckenna;Zurich
7;Catarina;Keating;Zurich
8:Ira:Whitsett;Zurich
```

```
CSV DELIMITER = ";"
csv = File.read('customers.csv')
lines = csv.split("\n")
lines.each do |line|
   parts = line.split(CSV_DELIMITER)
   id = parts[0]
   first name = parts[1]
   last name = parts[2]
   location = parts[3]
end
```

## Class Methods & Class Variables

### Class Methods & Class Variables

```
class Customer
 @@all = []
 def initialize(id, name)
  @id = id
  @name = name
  @@all.push(self)
 end
 def self.all
  @@all
 end
end
```

```
irb> beat = Customer.new(1, "Beat")
=> #<Customer:0x007f8b8289a868>
irb> Customer.all.count
=> 1
irb> Customer.all.first.name
=> "Beat"
```

# Time Standard Library

### **Time**

```
irb> time = Time.new => 2015-09-12 16:15:35 +0200
```

irb> time.year

=> 2015

irb> time.month

=> 09

### **Time**

```
irb> time.day
=> 12
```

irb> time.wday

=> 6

irb> time.yday

=> 255

#### **Time**

```
irb> time.strftime("%d.%m.%Y %H:%M:%S")
=> "12.09.2015 16:15:35"

irb> time - 10
=> 2015-09-12 16:15:35 +0200
```

irb> time.utc => 2015-09-12 14:15:35 +0200 UTC

#### Resources

Ruby Classes

http://ruby-doc.org/core-2.2.0/Class.html

Time (Standard Library)

http://ruby-doc.org/stdlib-2.2.3/libdoc/date/rdoc/Time.html

# Time to practice



Let's get to it!