

# Object-Oriented Programming, Part I

#### **Ruby Class Variables**

In Ruby, *class variables* are attached to the class in which they are declared. A class variable should be declared with two @ symbols preceding it.

```
class Child
    @@children = 0
    def initialize(name, birth_year)
        @name = name
        @birth_year = birth_year
        @@children +=1
    end

    def self.children_added
        return @@children
    end

end

end

naomi = Child.new("Naomi", 2006)
bertha = Child.new("Bertha", 2008)

puts Child.children_added # => 2
```

# Ruby .new Method

In Ruby, a new class instance can be created by calling the .new method of the class. Arguments to the class' initialize method can be passed in to the .new call.

```
class Fighter
  def initialize(name, style, division,
age)
    @name = name
    @style = style
    @division = division
    @age = age
    end
end

conor = Fighter.new("Conor", "mixed
martial arts", "Welterweight", 31)
```

#### **Ruby Instance Variable**

In Ruby, the @ symbol is used to signify an *instance* variable. Instance variables hold a value specific to each instance of that class, not to all members of the class itself.



```
class Student
  def initialize(name, grade)
    @name = name
    @grade = grade
  end
end
```

# In this example, name and grade are the instance variables.

### **Ruby initialize Method**

In a Ruby *class*, an initialize method is used to generate new instances of the class. It is usually the first method of a class.

```
class Person
  def initialize
    # this code runs when a new
instance is created
  end
end
```

#Every time Person.new is called, the initialize method of the Person class is called.

## **Ruby Class**

A Ruby *class* is used to organize and model objects with similar attributes and methods.

```
class NewClass
  # code for this class
end
```

# A basic class definition consists of the class keyword, the name of the class in CamelCase (with the first letter capitalized) format, and an end keyword.

#### **Ruby super Keyword**

Ruby's built-in super keyword is used to directly access the attributes or methods of a superclass. This means a class with super will inherit the attributes or methods of a superclass.



```
class Trip
  def initialize(duration, price)
    @duration = duration
    @price = price
  end
end

class Cruise < Trip
  def initialize(duration, price)
    super
  end
end

spain_backpacking = Trip.new(14,
800.00)
carnival = Cruise.new(7, 2400.00)</pre>
```

#In this example, the Cruise class inherits from the Trip class and all of its attributes, including duration and price, are carried over with the super keyword.

#### Ruby attr\_reader attr\_writer Methods

In Ruby, attr\_reader and attr\_writer are methods used to read and write variables, respectively.



```
class Student
  attr_reader :name
  attr_writer :name
  def initialize(name)
   @name = name
  end
end
#In this example, Ruby is able to both
read and write the @name instance
variable since it was passed to
attr_reader and attr_writer as
a symbol.
top_student = Student.new("Jyothi")
puts top_student.name # => Jyothi
#In classes with attr_reader, instance
variables can be accessed using
. notation
puts top_student.name # => Jyothi
top_student.name = "Anika"
puts top_student.name # => Anika
#In classes with attr_writer, instance
variables can be reassigned using
. notation
```