Object/Instance creation

|  |
| --- |
| **Program** |
| class A  puts "good morning"  end  a=A.new |
| **O/P** |
|  |

Inheritence in Ruby

|  |
| --- |
| **Program** |
| class Car  def moving  puts "My top speed is 450kms/hr "  end  end  class Hundai<Car  def my\_hundai  puts "my color is red"  end  end  h\_car=Hundai.new  h\_car.moving  h\_car.my\_hundai |
| **O/P** |
|  |

Encapsulation

|  |
| --- |
| **Program** |
| class Person  attr\_accessor :name  attr\_accessor :age    def initialize(age)    puts "The age value supplied is #@age"  end    def set\_name(name)  puts "The name value supplied is #@name"  end  end    person=Person.new(25)  person.set\_name("venkatesh") |
| **O/p** |
|  |