* Person.rb

|  |
| --- |
| class Person  # Initialize the class with name, age, and email attributes  def initialize(name, age, email)  @name = name  @age = age  @contact = email  end  # Getter for the name  def name  @name  end  # Setter for the name  def name=(name)  @name = name  end  # Getter for the age  def age  @age  end  # Setter for the age  def age=(age)  @age = age  end  # Getter for the email  def email  @contact  end  # Setter for the email  def email=(email)  @contact = email  end  end |

* Test\_person.rb

|  |
| --- |
| require\_relative 'person'  # Create a new Person object  person = Person.new('Alice', 30, 'alice@example.com')  # Retrieve and print the initial values  puts "Name: #{person.name}"  puts "Age: #{person.age}"  puts "Email: #{person.email}"  # Modify the person's attributes  person.name = 'Bob'  person.age = 35  person.email = 'bob@example.com'  # Retrieve and print the updated values  puts "Updated Name: #{person.name}"  puts "Updated Age: #{person.age}"  puts "Updated Email: #{person.email}" |

* Output:

