Evidence for Implementation and Testing Unit

Name: Sarah Murphy

Cohort: E21

- I.T 1- Demonstrate one example of encapsulation that you have written in a program.
- I.T 2 Example the use of inheritance in a program.

I.T 3 - Example of searching

Function that searches all the customer data:

```
def self.map_items(customer_data)
    result = customer_data.map { |customer|
    Customer.new(customer) }
    return result
    end

def self.all()
    sql = "SELECT * FROM customers"
    customer_data = SqlRunner.run(sql)
    return Customer.map_items(customer_data)
    end
```

Result of the function running - Customer.all

Database view (not sure if this is required - delete?)

```
[→ codeclan_cinema git:(master) × psql -d codeclan_cinema -f db/codeclan_cinema.]
sql
DROP TABLE
DROP TABLE
DROP TABLE
CREATE TABLE
CREATE TABLE
CREATE TABLE
→ codeclan_cinema git:(master) × psql -d codeclan_cinema
psql (10.3)
Type "help" for help.
[codeclan_cinema=# SELECT * FROM customers;
 id | name | funds
 1 | Brad Pitt | 100
 2 | Angelina Jolie | 800
3 | Jennifer Aniston | 800
(3 rows)
codeclan_cinema=#
```

I.T 4 – Example of sorting

Function that sorts data by films - ability to select a customer and return all the films they have tickets for.

```
def films()
   sql = "SELECT films.* FROM films
   INNER JOIN tickets
   ON tickets.film_id = films.id WHERE
   customer_id = $1"
   values = [@id]
   film_data = SqlRunner.run(sql,values)
   return Film.map_items(film_data)
end
```

Result of the function running - customer1.films

```
[→ codeclan_cinema git:(master) × ruby db/console.rb

From: /Users/user/codeclan_work/week_03/homework/codeclan_cinema/db/console.rb @ line 72 :

67:     'customer_id' => customer2.id
68:     })
69: ticket4.save()
70:
71: binding.pry
=> 72: nil

[[1] pry(main)> customer1.films
=> [#<Film:0x007fce532d52e8 @id=4, @price="10", @title="Pulp Fiction">,
#<Film:0x007fce532d4f50 @id=5, @price="8", @title="A Prophet">]
[2] pry(main)>
```

Database view (not sure if this is required - delete?)

I.T 5 - Example of an array, a function that uses an array and the result

An array in a program

```
@songs = [@song1, @song2, @song3]

def test_add_song_to_room
    @room.add_a_song(@song4)
    assert_equal(4,@room.songs.count())
end
```

A function that uses the array

```
def add_a_song(song)
  @songs.push(song)
end
```

The result of the function running

```
→ day_5 git:(master) × ruby specs/room_spec.rb
Run options: --seed 34556

# Running:
....
Finished in 0.001148s, 3484.3206 runs/s, 3484.3206 assertions/s.
4 runs, 4 assertions, 0 failures, 0 errors, 0 skips
```

I.T 6 - Example of a hash, a function that uses a hash and the result

A hash in a program

```
class Customer

attr_reader :id
attr_accessor :name, :funds

def initialize(options)
  @id = options['id'].to_i if options['id']
  @name = options['name']
  @funds = options['funds']
end
```

```
class TestCustomer < MiniTest::Test

def setup
   @customer1 = Customer.new({
        "name"=>"Brad Pitt",
        "funds" => 100
     })
   end

def test_name
   assert_equal("Brad Pitt", @customer1.name())
   end
```

The result of the function running

```
codeclan_cinema git:(master) x ruby specs/customer_specs.rb
Run options: --seed 23379

# Running:

finished in 0.000987s, 1013.1712 runs/s, 1013.1712 assertions/s.

1 runs, 1 assertions, 0 failures, 0 errors, 0 skips
```

I.T 7 - Example of polymorphism in a program

Evidence for unit