Evidence for Implementation and Testing Unit.

Jo Malo, E21

I.T 1- Demonstrate one example of encapsulation that you have written in a program.

```
package film_memorabilia.filmTitleParents;

import ...

public class JawsItem extends Item {
    private String film;
    private EtemType type;
    private Edition edition;

    private ArrayList<StarWarsItem> starWarsItems;

public JawsItem(String film, ItemType type, Edition edition, String itemDescription, int buyPrice, int shipping, int super(type, edition, itemDescription, buyPrice, shipping, marketValue, purchaseDate);
    this.film = film;
    this.type = type;
    this.edition = edition;
    starWarsItems = new ArrayList<StarWarsItem>();
}

public String getFilm() { return this.film; }

public ItemType getType() { return this.type; }

public Edition getEdition() { return this.edition; }
}
```

I.T 2 - Example the use of inheritance in a program.

```
package film_memorabilia.filmTitleParents;

import ...

public class MuppetsItem extends Item {
    private ItemType type;
    private Edition edition;

public MuppetsItem(ItemType type, Edition edition, String itemDescription, int buyPrice, int shipping, int marketValue, String purchaseDa super(type, edition, itemDescription, buyPrice, shipping, marketValue, purchaseDate);
    this.type = type;
    this.edition = edition;
}

public ItemType getType() { return this.type; }

public Edition getEdition() { return this.edition; }
}
```

I.T 3 - Example of searching

```
def film()
   sql = "SELECT * FROM films WHERE id = $1"
   values = [@film_id]
   film_hash = SqlRunner.run( sql, values).first()
   return Film.new(film_hash)
end
```

```
cinema_homework git:(master) x ruby db/console.rb

From: /Users/jomalo/codeclan_work/week_03/day_5/cinema_homework/db/console.rb @ line 29 :

24: ticket2.save()
25:
26:
27:
28: binding.pry
=> 29: nil

[1] pry(main)> ticket1.customer()
=> #<Customer:0x007fc0518c7350 @funds="100", @id=55, @name="Barry Hope">
```

I.T 4 – Example of sorting I.T 5 - Example of an array, a function that uses an array and the result

```
def self.order()
    sql = 'SELECT * FROM customers
    ORDER BY name'
    customer_hashes = SqlRunner.run(sql)
    return Customer.map_items(customer_hashes)
end
```

```
[1] pry(main)> <a href="mains-customer">Customer</a>.all()

=> [#<Customer:0x007fc706253eb8 @funds="100", @id=61, @name="Barry Hope">,
#<Customer:0x007fc706253dc8 @funds="150", @id=62, @name="Jude Gaff">,
#<Customer:0x007fc706253c60 @funds="200", @id=63, @name="Gerry Hill">]
[2] pry(main)> <a href="mains-customer">Customer</a>.order()

=> [#<Customer:0x007fc706222840 @funds="100", @id=61, @name="Barry Hope">,
#<Customer:0x007fc7062225c0 @funds="200", @id=63, @name="Gerry Hill">,
#<Customer:0x007fc706222278 @funds="150", @id=62, @name="Jude Gaff">]
```

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

```
def test_sum_array
def sum_array(numbers)
                                                                       result = sum_array( [ 1,2,3,4,5 ] )
  total = 0
                                                                       assert_equal( 15, result )
  for number in numbers
                                                                    end
  total += number
  end
return total
                                              specs — jomalo@Js-MacBook-Pro — -zsh — 123×28
end
                                                                                                    ..21_classnotes
                                                            ../java_project
                                                                                                                       -zsh ... +
def fin
        4 runs, 4 assertions, 0 failures, 0 errors, 0 skips
  for e
         → specs clear
         → specs ruby my_functions_spec.rb
        Run options: -- seed 40340
    end
        # Running:
  end
  retur
end
        Finished in 0.001073s, 3727.8659 runs/s, 3727.8659 assertions/s.
def get 

4 runs, 4 assertions, 0 failures, 0 errors, 0 skips

→ specs ■
```

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

```
console.rb
                                                                                                                                                                                                                                                                         visit.rb
  visit1 = Visit.new({ 'user_id' => user1.id, 'location_id' =>
   location1.id, 'review' => '0 stars, far too hot'})
                                                                                                                                                                                                                                                    def self.all()
                                                                                                                                                                                                                                                          sal = "SELECT * FROM visits"
 visit1.save()
 visit2 = Visit.new({ 'user_id' => user3.id, 'location_id' =>
                                                                                                                                                                                                                                                           visit_hashes = SqlRunner.run(sql)
                                                                                                                                                                                                                                                           visits = visit_hashes.map { |visit| Visit.new( visit ) }
 location1.id, 'review' => '5 stars, would visit again if I could'})
visit3 = Visit.new({ 'user_id' => user1.id, 'location_id' => location2.id, 'review' => '4 stars, plenty of beer available'})
                                                                                                                                                                                                                                                    end
visit3.save()
  visit4 = Visit.new({ 'user_id' => user2.id, 'location_id' =>
 location2.id, 'review' => '3 stars, too crowded, could not find my
wizard friend'})
  visit4.save()
  . .
                                                                                                                                                           ■ db — ruby console.rb — ruby console.rb — 166×29
                                                                   ruby
                                                                                                                                                                                                                                                                                                                                                ..21_classnotes
     From: /Users/jomalo/codeclan_work/week_03/day_4/quest_advisor_start/db/console.rb @ line 33 :
               29: visit4 = Visit.new({ 'user_id' => user2.id, 'location_id' => location2.id, 'review' => '3 stars, too crowded, could not find my wizard friend'})
30: visit4.save()
      31:
32: binding.pry
=> 33: nil
  [[1] pry(main) > Visit.all

> [#v/visit:0x007ff49ca14968 0id=1, Qlocation_id=1, Qreview="0 stars, far too hot", Quser_id=1>,

#v/visit:0x007ff49ca140c0 0id=2, Qlocation_id=1, Qreview="8 stars, would visit again if I could", Quser_id=3>,

#v/visit:0x007ff49ca140c0 0id=2, Qlocation_id=2, Qreview="4 stars, plonty of beer available", Quser_id=3>,

#v/visit:0x007ff49ca140c0 0id=2, Qlocation_id=2, Qreview="3 stars, too crowded, could not find my wizard friend", Quser_id=2>,

#v/visit:0x007ff49ca140c0 0id=2, Qlocation_id=3, Qreview="0 stars, far too hot", Quser_id=4>,

#v/visit:0x007ff49ca140c0 0id=2, Qlocation_id=3, Qreview="0 stars, far too hot", Quser_id=4>,

#v/visit:0x007ff49ca140c0 0id=2, Qlocation_id=4, Qreview="0 stars, far too hot", Quser_id=4>,

#v/visit:0x007ff49ca060c0 0id=8, Qlocation_id=4, Qreview="0 stars, far too hot", Quser_id=3>,

#v/visit:0x007ff49ca060c00 0id=8, Qlocation_id=5, Qreview="0 stars, far too hot", Quser_id=3>,

#v/visit:0x007ff49ca060c00 0id=10, Qlocation_id=6, Qreview="0 stars, far too hot", Quser_id=3>,

#v/visit:0x007ff49ca060c00 0id=10, Qlocation_id=6, Qreview="0 stars, far too hot", Quser_id=3>,

#v/visit:0x007ff49ca06c00 0id=10, Qlocation_id=6, Qreview="0 stars, far too hot", Quser_id=3>,

#v/visit:0x007ff49ca06c00 0id=10, Qlocation_id=6, Qreview="0 stars, far too hot", Quser_id=1>,

#v/visit:0x007ff49ca06c00 0id=10, Qlocation_id=6, Qreview="0 stars, far too hot", Quser_id=10>,

#v/visit:0x007ff49ca06c00 0id=10, Qlocation_id=7, Qreview="0 stars, far too hot", Quser_id=10>,

#v/visit:0x007ff49ca06c00 0id=15, Qlocation_id=8, Qreview="0 stars, far too hot", Quser_id=10>,

#v/visit:0x007ff49ca06c00 0id=15, Qlocation_id=8, Qreview="0 stars, far too hot", Quser_id=10>,

#v/visit:0x007ff49ca06c00 0id=16, Qlocation_id=8, Qreview="0 stars, far too hot", Quser_id=10>,

#v/visit:0x007ff49ca06c00 0id=16, Qlocation_id=8, Qreview="0 stars, far too hot", Quser_id=10>,

#v/visit:0x007ff49ca06c00 0id=16, Qlocation_id=8, Qreview="0 stars, far too hot", Quser_id=10>,

#v/visit:0x007ff49ca06c00 0id=1
```

I.T 7 - Example of polymorphism in a program