# **Evidence for Implementation and Testing Unit**

Mark Conroy Cohort E17

## I.T 1- Demonstrate one example of encapsulation

#### Private String name

```
public abstract class Dinosaur implements IFeed{
    private String name;
    private int length;
private int weight;
    private String type;
    private int healthValue;
    public Dinosaur(String name, int height, int length, int weight, String type, int healthValue) {
         this.name = name;
         this.hieght = height;
         this.length = length;
         this.weight = weight;
         this.type = type;
        this.healthValue = healthValue;
     public String getName() {
     public int getHeight() {
        return this hieght;
    public int getLength() {
        return this.length;
    public int getWeight() {
    public String getType() {
```

# I.T 2- Example of inheritance

#### A Class

```
import dinosaur_attack.IAttack;
import dinosaurs.*;

import java.util.Random;

public abstract class AgaticDinosaurs extends Dinosaur {
    private int rage;
    private IAttack attack;

    public AgaticDinosaurs(String name, int height, int length, int weight, String type, int helathValue) {
        super(name, height, length, weight, type, helathValue);
        this.rage = 0;
    }

    public void canRage() {
        Random rand = new Random();
        int amountOfRage = rand.nextInt( bound: 100);
        this.rage += amountOfRage;
    }

    public int getRage() { return rage; }
}
```

# A class that inherits from the previous class

```
public class Plesiosaur extends AgaticDinosaurs {
    private String discription;
    private IAttack swipe;

public Plesiosaur(String name, int height, int length, int weight, String type, int helathValue) {
        super(name, height, length, weight, type, helathValue);
        this.discription = discription;
        this.swipe = swipe;
    }

public String getDiscription() {
    return "Plesiosaurs were an order of large carnivorous marine reptiles from 245 million years ago.";
    }

public void feed(Edible edible) {
        this.feed(edible);
    }
}
```

An object in the inherited class, method that uses information inherited from another class

```
Plesiosaur plesiosaur;
Edible edible;
IAttack swipe;
   plesiosaur = new Plesiosaur( name: "Nessie", height: 1, length: 4, weight: 450, type: "Aquatic", helathValue: 500)
    swipe = new Swipe();
@Test
public void plesiosaurCanTakeDamage() {
   plesiosaur.takeDamage(50);
assertEquals( expected: 450, plesiosaur.getHealth());
@Test
public void plesiosaurCanFeed() {
   edible = new Fish();
plesiosaur.feed( edible: 100);
    assertEquals( expected: 600, plesiosaur.getHealth());
@Test
public void plesiosaurCanRage() {
   plesiosaur.canRage();
    assertEquals( expected: true, actual: plesiosaur.getRage() > 0);
```

## I.T 3- Example of Searching

A function that searches data

```
def self.total_by_tag(tag_id)
   sql = "SELECT sum(value) FROM transactions WHERE tag_id = $1"
   values = [tag_id]
   values = SqlRunner.run(sql, values)
   value = values.first
   return value['sum']
end
```

# **Total By Type**

Total Amount By Transaction Type = £2030



## I.T 4- Example of Sorting

Function that sorts data

```
def sort(languages)
  languages.sort!{|x, y| x <=> y}
end

p sort(languages)
```

The result of the function running

```
→ week_01 git:(master) X ruby pda_array.rb
["Java", "Javascript", "Python", "Ruby"]
→ week_01 git:(master) X
```

#### I.T 5- Example of an array

An array and a function that uses the array

```
languages = ["Ruby", "Python", "Java", "Javascript"]

def method_name(languages)
    languages.each {|i| puts i.swapcase}
end
```

The result of the function running

```
→ week_01 git:(master) * ruby pda_array.rb
rUBY
pYTHON
jAVA
jAVASCRIPT
["Ruby", "Python", "Java", "Javascript"]
→ week_01 git:(master) *
```

#### I.T 6- Example of a hash

A hash and a function that uses it

```
jedi = [
    {name: "Luke", Lightsaber: "green", quote:"I am a jedi, like my father before me."},
    {name: "Obi Wan", Lightsaber: "blue", quote:"Well hello there."},
    {name: "Mace Windu", Lightsaber: "Purple", quote:"A SITH LORD!?"}
]

def get_quote(list, name)
    found = list.find_all { |item| item[:name] == name }
    return found.map { |item| item[:quote] }
end

puts get_quote(jedi, "Luke")
```

The result of the function running

```
→ week_01 git:(master) X ruby pda_hash.rb
I am a jedi, like my father before me.
→ week_01 git:(master) X
```

#### I.T 7- Example of Polymorphism

#### Interface

```
import dinosaurs_food.Edible;
public interface IFeed {
   void feed(Edible edible);
}
```

#### Interface type

```
package dinosaurs_food;
public interface Edible {
}
```

#### Method that uses interface

```
import dinosaurs_food.Edible;
public class Tusoteuthis extends AqaticDinosaurs{
    private String discription;

public Tusoteuthis(String name, int height, int length, int weight, String type, int healthValue) {
        super(name, height, length, weight, type, healthValue);
        this.discription = discription;
    }

public void feed(Edible edible) { this.feed(edible); }
}
```

#### Another class that uses the same method

```
public class Plesiosaur extends AqaticDinosaurs {
    private String discription;
    private IAttack swipe;

public Plesiosaur(String name, int height, int length, int weight, String type, int helathValue) {
        super(name, height, length, weight, type, helathValue);
        this.discription = discription;
        this.swipe = swipe;
    }

public void feed(Edible edible){
        this.feed(edible);
}
```