Evidence for Implementation and Testing Unit.

Yonatan Satat E16 25/11/2017

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

```
public abstract class Animal {
    private int cashValue;

public Animal(int cashValue) { this.cashValue = cashValue; }

public int getCashValue() {
    return cashValue;
}
}
```

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

```
public abstract class Animal {
    private int cashValue;
    public Animal(int cashValue) { this.cashValue = cashValue; }
    public int getCashValue() {
        return cashValue;
    }
}

public class Lion extends Animal {
    public Lion(int cashValue) {
        super(cashValue); |
        }
}

public class LionTest {
    Lion lion;
    @Before
    public void before() { lion = new Lion(cashValue: 1000); }
    @Test
    public void testGetCashValue() {
        assertEquals(expected: 1000, lion.getCashValue());
    }
}

**Itest passed - 2ms**

**/Applications/Android Studio.app/Contents/jre/jdk/Contents/Home/bin/java**...

**Process finished with exit code 0
```

I.T 3 - Example of searching

```
persons = ["Yoni", "Danna", "Yossi", "David", "Callum"]
def search(array)
  result = []
  for person in array
    if person.include?("i")
      result.push(person)
    end
  end
  return result
end
print search(persons)
```

```
PDA ruby search.rb
["Yoni", "Yossi", "David"]
PDA
PDA
```

I.T 4 - Example of sorting

```
fruits = ["banana", "orange", "mango", "strawberry", "apple"]

def sort_fruits(array)
    array.sort
    end

print sort_fruits(fruits)
```

```
PDA ruby sorting.rb
["apple", "banana", "mango", "orange", "strawberry"]
PDA ■
```

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

```
fruits = ["banana", "orange", "mango", "strawberry", "apple"]

def count_fruits(array)

number_of_fruits = 0;

for fruit in array

number_of_fruits += 1

end

return number_of_fruits.to_s + " | fruits in the array"

end

puts count_fruits(fruits)

PDA ruby array.rb

fruits in the array
```

→ PDA

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

```
pet1 = {age: 3, name: "fig", sound: "mewoo", cat: true}

def type_of_pet(petHash)

if petHash[:sound] == "mewoo"

return "You are a cat, " + petHash[:name] + "!"

else

return "I don't know who you are"
end
end

puts type_of_pet(pet1)

PDA ruby hash.rb

You are a cat, fig!

PDA
```