Evidence for Implementation and Testing Unit.

Bert Overduin Cohort E19

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

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

I.T 3 - Example of searching

```
benelux = ['The Netherlands', 'Belgium', 'Luxembourg']

def search_word(list, searched_word)
   for word in list
     return "#{searched_word} found" if word == searched_word
   end
   return "#{searched_word} not found"
   end

puts search_word(benelux, "The Netherlands")

puts search_word(benelux, "Italy")
```

→ code git:(master) × ruby searching.rb
The Netherlands found
Italy not found

```
benelux = ['The Netherlands', 'Belgium', 'Luxembourg']
def sort_words(unsorted)
  still unsorted = unsorted
  sorted = []
  while still_unsorted.length > 1
    unsorted = still unsorted
    still_unsorted = []
    smallest = unsorted.pop
    for word in unsorted
      if word < smallest</pre>
        still_unsorted << smallest</pre>
        smallest = word
      else
        still_unsorted << word
      end
    end
    sorted << smallest</pre>
  end
  sorted << unsorted[0]</pre>
end
puts sort words(benelux)
```

```
→ code git:(master) × ruby sorting.rb
Belgium
Luxembourg
The Netherlands
```

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

```
benelux = ['The Netherlands', 'Belgium', 'Luxembourg']

def count_characters(list)
  for word in list
   puts "#{word} contains #{word.length()} characters"
  end
  end
end

count_characters(benelux)
```

→ code git:(master) × ruby array.rb
The Netherlands contains 15 characters
Belgium contains 7 characters
Luxembourg contains 10 characters

```
benelux = [
  {
    name: "The Netherlands",
    population: 17200671,
    capital: "Amsterdam"
  },
  {
    name: "Belgium",
    population: 11358357,
    capital: "Brussels"
  },
  {
    name: "Luxembourg",
    population: 590667,
    capital: "Luxembourg City"
  }
]
def calc_total_population(countries)
  total_population = 0
  for country in countries
    total_population += country[:population]
  end
  return total_population
end
puts calc_total_population(benelux)
```

```
→ code git:(master) × ruby hash.rb
29149695
```

I.T 7 - Example of polymorphism in a program.

.