# Pruebas de software y aseguramiento de la calidad

## Emmanuel Francisco González Velázquez

A01364577

### **Tarea**

5.2 Ejercicio de programación 2

#### Código Programa previo a revisión

```
import sys
import json
import time
def parse_arguments():
  #Parse command-line arguments.
 if len(sys.argv) != 3:
   print("Usage: python computeSales.py priceCatalogue.json salesRecord.json")
   sys.exit(1)
 return sys.argv[1], sys.argv[2]
def load_json(filename):
 #Load data from a JSON file.
   with open(filename, 'r') as file:
      data = json.load(file)
   return data
  except FileNotFoundError:
   print(f"File '{filename}' not found.")
   sys.exit(1)
  except json.JSONDecodeError:
   print(f"Invalid JSON format in '{filename}'.")
   sys.exit(1)
def compute_total_cost(price_catalogue, sales_record):
  #Compute the total cost for all sales.
 total_cost = 0
 for sale in sales_record:
   product_name = sale['Product']
   quantity = sale['Quantity']
   # Find product price in the catalogue
   for item in price_catalogue:
      if item['title'] == product_name:
       price = item['price']
       total_cost += price * quantity
       break # Once found, no need to continue searching
      print(f"Price for product '{product_name}' not found in catalogue.")
  return total_cost
def main():
 start_time = time.time()
```

```
# Parse command-line arguments
  catalogue_file, sales_file = parse_arguments()
  # Load JSON files
  price_catalogue = load_json(catalogue_file)
  sales_record = load_json(sales_file)
  # Compute total cost
  total_cost = compute_total_cost(price_catalogue, sales_record)
  # Output results
  print("Total cost of all sales:", total_cost)
  with open("SalesResults.txt", "w") as output_file:
    output_file.write(f"Total cost of all sales: {total_cost}")
  # Display execution time
  end_time = time.time()
  execution_time = end_time - start_time
  print("Execution time:", execution_time, "seconds")
if __name__ == "__main__":
  main()
```

#### Errores detectados con Pylint

C:\Users\efgv1\Documents\Tec - IA\Software quality\Tarea 5.2\TC3\TC3>pylint computeSales.pv \*\*\*\*\*\*\* Module computeSales computeSales.py:1:0: C0114: Missing module docstring (missing-module-docstring) computeSales.py:1:0: C0103: Module name "computeSales" doesn't conform to snake case naming style (invalid-name) computeSales.py:5:0: C0116: Missing function or method docstring (missing-functiondocstring) computeSales.py:12:0: C0116: Missing function or method docstring (missingfunction-docstring) computeSales.py:15:13: W1514: Using open without explicitly specifying an encoding (unspecified-encoding) computeSales.py:25:0: C0116: Missing function or method docstring (missingfunction-docstring) computeSales.py:41:0: C0116: Missing function or method docstring (missingfunction-docstring) computeSales.py:56:9: W1514: Using open without explicitly specifying an encoding (unspecified-encoding)

Your code has been rated at 8.22/10

#### Errores detectados con Flake 8

.\computeSales.py:5:1: E302 expected 2 blank lines, found 1 .\computeSales.py:6:5: E265 block comment should start with '#' .\computeSales.py:8:80: E501 line too long (83 > 79 characters) .\computeSales.py:12:1: E302 expected 2 blank lines, found 1 .\computeSales.py:13:5: E265 block comment should start with '#' .\computeSales.py:25:1: E302 expected 2 blank lines, found 1 .\computeSales.py:26:5: E265 block comment should start with '#' .\computeSales.py:38:80: E501 line too long (80 > 79 characters) .\computeSales.py:41:1: E302 expected 2 blank lines, found 1 .\computeSales.py:64:1: E305 expected 2 blank lines after class or function definition, found 1

#### Corrections performed in the code

```
This module computes the total cost of sales based on a price catalogue and sales record.
import sys
import json
import time
def parse_arguments():
  .....
  Parse command-line arguments.
  Returns:
    str: Filename of the price catalogue JSON file.
    str: Filename of the sales record JSON file.
  if len(sys.argv) != 3:
    print("python computeSales.py priceCatalogue.json salesRecord.json")
    sys.exit(1)
  return sys.argv[1], sys.argv[2]
def load_json(filename):
  Load data from a JSON file.
  Args:
    filename (str): The filename of the JSON file.
  Returns:
    dict: Data loaded from the JSON file.
  try:
    with open(filename, 'r', encoding='utf-8') as file:
      data = json.load(file)
    return data
  except FileNotFoundError:
    print(f"File '{filename}' not found.")
    sys.exit(1)
  except json.JSONDecodeError:
    print(f"Invalid JSON format in '{filename}'.")
```

```
sys.exit(1)
def compute_total_cost(price_catalogue, sales_record):
 Compute the total cost for all sales.
 Args:
   price_catalogue (list): List of products with their prices.
   sales_record (list): List of sales records.
 Returns:
   float: Total cost of all sales.
 total_cost = 0
 for sale in sales_record:
   product_name = sale['Product']
   quantity = sale['Quantity']
   # Find product price in the catalogue
   for item in price_catalogue:
     if item['title'] == product_name:
       price = item['price']
       total_cost += price * quantity
       break # Once found, no need to continue searching
   else:
      print(f"Price of '{product_name}' not found in catalogue.")
 return total_cost
def main():
 Main function.
 start_time = time.time()
 # Parse command-line arguments
  catalogue_file, sales_file = parse_arguments()
 # Load JSON files
  price_catalogue = load_json(catalogue_file)
 sales_record = load_json(sales_file)
 # Compute total cost
 total_cost = compute_total_cost(price_catalogue, sales_record)
```

```
# Output results
print("Total cost of all sales:", total_cost)
with open("SalesResults.txt", "w", encoding='utf-8') as output_file:
    output_file.write(f"Total cost of all sales: {total_cost}\n")

# Display execution time
end_time = time.time()
execution_time = end_time - start_time
print("Execution time:", execution_time, "seconds")

if __name__ == "__main__":
    main()
```

#### Results after correction of flake8 evaluation

No more errors detected

### Results after correction of pylint evaluation

Your code has been rated at 10.00/10 (previous run: 8.22/10, +1.78)