Actividad 5.2. Ejercicio de programación 2. Análisis de Errores de Pylint – PEP 8

Resultados al ejecutar: pylint compute_sales.py

```
compute_sales.py ×
compute_sales.py
       Student: Jose de Jesus Pena Rodriguez
       Programming Exercise: Compute sales
      Description: The program shall compute the total cost for all sales
      Type the name of the text file in INPUT_FILE then
       run ---> python compute_sales.py TC1.ProductList.json TC1.Sales.json run ---> python compute_sales.py TC1.ProductList.json TC2.Sales.json run ---> python compute_sales.py TC1.ProductList.json TC3.Sales.json
      import sys
      import json
       import time
       start_time = time.time()
 20
 PRODUCT_LIST_JSON = sys.argv[1]
       sales_list_json = sys.argv[2]
 25 system_output = []
 26 TEST_CASE = "TC3"
27 AUX_TITLE = "SalesResults_"
      OUTPUT_FILE = AUX_TITLE+TEST_CASE+".txt"
       if len(sys.argv) != 3:
           system output.append(">>>>Files were NOT entered. try again!!>>>>")
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS
 (base) josedejesuspena@Jesus-MacBook A01794940_Actividad5.2 % pylint compute_sales.py
 Your code has been rated at 10.00/10 (previous run: 10.00/10, +0.00)
 (base) josedejesuspena@Jesus-MacBook A01794940_Actividad5.2 % [
```