

## Lab Assignment-2

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Task-1: Word Frequency from Text File

Prompt:

Generate Python code that reads a text file and counts word frequency

Code:

```
from collections import
Counter import re import sys
from     pathlib      import      Path      def
word_frequencies(file_path: str) -> Counter:
    text = Path(file_path).read_text(encoding="utf-8", errors="ignore")
    # Extract words (letters/digits/underscore). Lowercase for case-insensitive
    # counting.
    words   =   re.findall(r"\b\w+\b",   text.lower())
    return           Counter(words)           def
_prompt_for_path_and_top_n() -> tuple[str, int]:
    path = input("Enter path to text file (e.g. sample_clean.txt): ").strip().strip("'")
    if not path:
        if Path("sample_clean.txt").exists():
            path = "sample_clean.txt"
    elif Path("sample.txt").exists():
        path = "sample.txt"    else:
```

```

raise SystemExit("No file path provided.")

top_raw = input("How many top words to show? (default 05sa): ").strip()

top_n = int(top_raw) if top_raw else 5      return path, top_n def main() ->

None:

if len(sys.argv) < 2:

    # Debug Console / no-args mode      path,

top_n = _prompt_for_path_and_top_n()  else:

path = sys.argv[1]

top_n = int(sys.argv[2]) if len(sys.argv) >= 3 else 20

counts = word_frequencies(path)  print(f"Total unique

words: {len(counts)}")      print(f"Top {top_n} words:")

for word, freq in counts.most_common(top_n):

print(f"{word}: {freq}") if __name__ == "__main__":

main() Output:

```

The screenshot shows the PyCharm IDE interface with the following details:

- Code Editor:** Displays the `word_count.py` file containing Python code for a word frequency counter.
- Terminal:** Shows the command-line output of the application running in debug mode. It prompts for a file path (`sample_clean.txt`), asks for top words (5), and lists the top 5 words: hello (3), world (2), hcl (2), nello (1).
- Status Bar:** Shows the current file is `word_count.py`, the current line is 1, and the current column is 1.

## Explanation:

- The program **reads a text file** you give it.
- It **converts all text to lowercase** and **extracts words** (ignoring punctuation).
- It uses **Counter** to **count each word's frequency**.
- It then **prints the most common words** (Top N).
- If you run it in **Debug** without arguments
- It **asks for the file name and Top N** in the console.

## **Task-02- File Operations Using Cursor AI**

**Prompt:** Generate a text file and writes sample text, reads and displays the content.

### **Code:**

```
def create_and_write_file(filename: str, content: str) -> None:
    with open(filename, 'w', encoding='utf-8') as file:
        file.write(content)
        print(f"Successfully created and wrote to '{filename}'")

def read_and_display_file(filename: str) -> None
    try:
        with open(filename, 'r', encoding='utf-8') as file:
            content = file.read()
            print(f"\n{'='*60}")
            print(f"Content of '{filename}':")
            print(f"{'='*60}")
            print(content)
            print(f"{'='*60}\n")
    except FileNotFoundError:
        print(f"Error: File '{filename}' not found.")
    except Exception as e:
```

```
print(f"Error reading file: {e}")

def main(): # Define the filename
    filename = "sample_output.txt"
    # Sample text content
    sample_text = """Hello, World!
```

This is a sample text file created by Python.

It demonstrates file operations including:

- Creating a new file
- Writing text content
- Reading the file back
- Displaying the content

Python makes file handling simple and efficient.

You can use this as a template for your own file operations.

Have a great day!"""

```
# Step 1: Generate and write to the text file
print("Step 1: Creating text file and writing sample text...")
create_and_write_file(filename, sample_text)      # Step 2:
Read and display the content
print("Step 2: Reading and displaying file content...")
read_and_display_file(filename) if __name__ ==
"__main__": main()
```

## **Output:**

```

def create_and_write_file(filename: str, content: str) -> None:
    """Create a text file and write content to it."""
    with open(filename, 'w', encoding='utf-8') as file:
        file.write(content)
    print(f"Successfully created and wrote to '{filename}'")

def read_and_display_file(filename: str) -> None:
    """Read a text file and display its content."""
    try:
        with open(filename, 'r', encoding='utf-8') as file:
            content = file.read()

        print("\n" + "-" * 50)
        print(f"Content of '{filename}'")
        print("-" * 50)
        print(content)
        print("-" * 50 + "\n")
    except:
        print("File not found or error occurred while reading the file.")


if __name__ == "__main__":
    filename = "sample_output.txt"
    content = "Hello, world!\n\nThis is a sample text file created by Python.\nIt demonstrates file operations including:\n- Creating a new file.\n- Writing text content.\n- Reading the file back.\n- Displaying the content.\n\nPython makes file handling simple and efficient.\nYou can use this as a template for your own file operations.\nHave a great day!"
    create_and_write_file(filename, content)
    read_and_display_file(filename)

```

## Explanation:

**What it does:** Creates a text file, writes sample text, then reads and displays it.

### Functions:

1. **create\_and\_write\_file()** — Opens a file in write mode, writes content, closes the file.
2. **read\_and\_display\_file()** — Opens a file in read mode, reads content, prints it with separators. Handles errors.
3. **main()** — Sets filename and sample text, calls the write function, then the read function.

**Flow:** Run → main() → create file → write text → read file → display content.

## Task-03- CSV Data Analysis

**Prompt:** To read a CSV file and calculate mean, min, and max.

### Code:

```
import csv
import
```

```
statistics
```

```

from typing import Dict, List, Any def

read_csv_file(filename: str) -> List[Dict[str, Any]]:

    data = []      try:           with open(filename, 'r',
encoding='utf-8') as file:

        csv_reader = csv.DictReader(file)

        for      row      in      csv_reader:
            data.append(row)

        print(f"Successfully read {len(data)} rows from '{filename}'")

    return data  except FileNotFoundError:
        print(f"Error: File '{filename}' not found.")

    return []   except Exception as e:
        print(f"Error reading CSV file: {e}")

    return []

def convert_to_numeric(value: str) -> float:
    try:
        return float(value)  except
        (ValueError, TypeError):
            return None def calculate_statistics(data: List[Dict[str, Any]]) ->
        Dict[str, Dict[str, float]]:   if not data:       print("No data to process.")

    return {}

    # Get all column names from the first row
    columns = list(data[0].keys())

    # Dictionary to store statistics for each numeric column
    stats = {}  for column in columns:
        # Extract values for this column
        values = [row[column] for row in data]

```

```

# Convert to numeric values, filtering out None values
numeric_values = [convert_to_numeric(val) for val in values]
numeric_values = [val for val in numeric_values if val is not None]

# Only calculate statistics if we have numeric values

if numeric_values:      stats[column] = {

    'mean': statistics.mean(numeric_values),
    'min': min(numeric_values),
    'max': max(numeric_values),
    'count': len(numeric_values)

}

return stats def display_statistics(stats: Dict[str, Dict[str,
float]]) -> None:      """Display the calculated statistics in a
formatted way."""      if not stats:

    print("No numeric columns found in the CSV file.")

return      print("\n" + "="*70)      print("STATISTICS
SUMMARY")      print("="*70)      for column, values in
stats.items():      print(f"\nColumn: {column}")
print(f" Count: {values['count']}")      print(f" Mean:
{values['mean']:.2f}")      print(f" Min:
{values['min']:.2f}")      print(f" Max:
{values['max']:.2f}")      print("=*70 + "\n") def main():

# CSV filename - change this to your CSV file name

csv_filename = "data.csv"      print(f"Reading CSV file:
{csv_filename}")      print("-" * 70)

# Step 1: Read the CSV file  data
= read_csv_file(csv_filename) if not

```

```
data:     print("\nNo data was  
read. Please check if the file exists  
and is valid.")      return  
  
# Step 2: Calculate statistics  
print("\nCalculating    statistics...")  
stats = calculate_statistics(data)  #  
  
Step 3: Display the results  
display_statistics(stats)          if  
__name__ == "__main__":  
main()
```

## **Output:**

Calculating statistics...

STATISTICS SUMMARY

Column: Age

Count: 8

Mean: 28.38

Min: 22.00

Max: 35.00

Column: Salary

Count: 8

Mean: 56500.00

Min: 45000.00

Max: 70000.00

Column: Score

Count: 8

Mean: 87.59

Min: 78.90

Max: 95.20

The screenshot shows an IDE interface with two panes. The left pane displays a code editor for a file named 'CSV file statistics calculation'. It contains five numbered steps with descriptions:

1. **read\_csv\_file()** - Opens CSV, reads rows as dictionaries
2. **convert\_to\_numeric()** - Converts strings to numbers (returns None if invalid)
3. **calculate\_statistics()** - For each column:
  - Extracts values → converts to numbers → filters out None
  - Calculates mean, min, max, count (only for numeric columns)
4. **display\_statistics()** - Prints formatted results
5. **main()** - Runs read → calculate → display

Below the code editor, the status bar shows "Successfully read 8 rows from 'data.csv'". The right pane shows the output of the script, titled "STATISTICS SUMMARY". It lists two columns: "Age" and "Salary". For the "Age" column, the statistics are:

Column: Age	Count: 8
Mean:	38.38
Min:	22.00
Max:	75.00

For the "Salary" column, the statistics are:

Column: Salary	Count: 8
----------------	----------

## Explanation:

**What it does:** Reads a CSV and computes mean, min, and max for numeric columns.

## **Key Functions:**

1. **read\_csv\_file()** - Opens CSV, reads rows as dictionaries
2. **convert\_to\_numeric()** - Converts strings to numbers (returns None if invalid)
3. **calculate\_statistics()** - For each column:
  - Extracts values → converts to numbers → filters out None
  - Calculates mean, min, max, count (only for numeric columns)
4. **display\_statistics()** - Prints formatted results
5. **main()** - Runs: read → calculate → display

## **How it works:**

- Uses csv.DictReader to read CSV rows as dictionaries
- Automatically detects numeric columns (skips text columns like "Name")
- Uses statistics.mean() for mean, min()/max() for min/max .  
Handles errors gracefully (missing files, invalid data)

**Result:** Shows mean, min, max, and count for each numeric column in the CSV.

### **Task-04:** Sorting Lists – Manual vs Built-in

**Prompt:** To generate:1)Bubble sort,2) Python's built-in sort(),3)Compare both implementations.

#### **Code:**

```
import time import
random
from typing import List

def bubble_sort(arr: List[int]) -> List[int]:
    """
    Implement bubble sort algorithm.
    """
```

Bubble sort repeatedly steps through the list, compares adjacent elements and swaps them if they are in the wrong order. The pass through the list is repeated until the list is sorted.

Time Complexity:  $O(n^2)$

Space Complexity:  $O(1)$

.....

# Create a copy to avoid modifying the original list

```

arr = arr.copy() n
= len(arr)

# Traverse through all array elements
for i in range(n):
    # Flag to optimize: if no swaps occur, array is already sorted
    swapped = False

    # Last i elements are already in place
    for j in range(0, n - i - 1):
        # Traverse the array from 0 to n-i-1
        # Swap if the element found is greater than the next element
        if arr[j] > arr[j + 1]:           arr[j],
                                         arr[j + 1] = arr[j + 1], arr[j]
                                         swapped
                                         = True

    # If no two elements were swapped by inner loop, then break      if
not swapped:
    break

return arr

```

**def python\_builtin\_sort(arr: List[int]) -> List[int]:**

.....

Use Python's built-in sort() method.

Python's built-in sort uses Timsort algorithm, which is a hybrid stable sorting algorithm derived from merge sort and insertion sort.

Time Complexity:  $O(n \log n)$  average case

Space Complexity: O(n)

.....

```
# Create a copy to avoid modifying the original list arr
```

```
= arr.copy()
```

```
arr.sort()
```

```
return arr
```

```
def compare_sorting_algorithms(arr: List[int]) -> None:
```

.....

Compare bubble sort and Python's built-in sort() in terms of:

1. Correctness (both should produce the same result)

2. Performance (execution time)

.....

```
print("=" * 70)
```

```
print("SORTING ALGORITHM COMPARISON")
```

```
print("=" * 70)  print(f"\nArray size: {len(arr)}
```

```
elements")  print(f"Original array (first 20 elements):
```

```
{arr[:20]}")  if len(arr) > 20:
```

```
    print(f"Original array (last 10 elements): ...{arr[-10:]})")
```

```
# Test Bubble Sort (run multiple times for accuracy)
```

```
print("\n" + "-" * 70)
```

```
print("BUBBLE SORT")
```

```
print("-" * 70)
```

```
iterations = 10 if len(arr) < 1000 else 3
```

```
start_time = time.time() for _ in
```

```
range(iterations):
```

```
    bubble_sorted = bubble_sort(arr) bubble_time =
```

```
(time.time() - start_time) / iterations print(f"Time
```

```
taken: {bubble_time:.6f} seconds") print(f"Sorted
```

```

array (first 20 elements): {bubble_sorted[:20]}") if
len(bubble_sorted) > 20:
    print(f"Sorted array (last 10 elements): ...{bubble_sorted[-10:]}")


# Test Python's Built-in Sort (run multiple times for accuracy)

print("\n" + "-" * 70)  print("PYTHON'S BUILT-IN SORT()")

print("-" * 70)

iterations = 10 if len(arr) < 1000 else 3

start_time = time.time()  for _ in
range(iterations):

    builtin_sorted = python_builtin_sort(arr)      builtin_time =
(time.time() - start_time) / iterations      print(f"Time taken:
{builtin_time:.6f} seconds")      print(f"Sorted array (first 20
elements): {builtin_sorted[:20]}")  if len(builtin_sorted) > 20:
    print(f"Sorted array (last 10 elements): ...{builtin_sorted[-10:]}")


# Verify correctness

print("\n" + "-" * 70)

print("CORRECTNESS CHECK")

print("-" * 70)

is_correct = bubble_sorted == builtin_sorted  print(f"Both
algorithms produce the same result: {is_correct}")

if is_correct:

    print("[OK] Both sorting algorithms are correct!") else:
        print("[ERROR] Results don't match!") #


Performance comparison

print("\n" + "-" * 70)

print("PERFORMANCE COMPARISON")

print("-" * 70)

print(f"Bubble Sort time:  {bubble_time:.6f} seconds (average over {iterations} runs)")

print(f"Built-in Sort time:  {builtin_time:.6f} seconds (average over {iterations} runs)")



```

```

if builtin_time > 0:
    speedup = bubble_time / builtin_time
    print(f"Speedup factor: {speedup:.2f}x" if
        speedup > 1:
            print(f"\n-> Built-in sort() is {speedup:.2f}x faster than Bubble Sort")
        else:
            print(f"\n-> Bubble Sort is {1/speedup:.2f}x faster than built-in
sort()") else:
            print("\n-> Built-in sort() is extremely fast (time too small to measure accurately)")

print("\n" + "=" * 70) def main():
    """Main function to demonstrate and compare sorting algorithms."""

    # Test with different array sizes
    test_sizes = [100, 500, 1000] for
    size in test_sizes:
        # Generate random array
        random_arr =
        [random.randint(1, 1000) for _ in range(size)] print(f"\n\n{'#' *
        70}")

        print(f"TEST CASE: Random array of {size} elements")
        print(f"{'#' * 70}")

        compare_sorting_algorithms(random_arr)

    # Test with already sorted array
    print(f"\n\n{'#' *
        70}")

    print("TEST CASE: Already sorted array (1000 elements)")
    print(f"{'#' * 70}")

    sorted_arr = list(range(1, 1001))
    compare_sorting_algorithms(sorted_arr) # Test with
    reverse sorted array
    print(f"\n\n{'#' * 70}") print("TEST
CASE: Reverse sorted array (1000 elements)")



```

```
print(f"{'#' * 70}") reverse_arr =  
list(range(1000, 0, -1))  
compare_sorting_algorithms(reverse_arr)  
# Summary  
print("\n\n" + "=" * 70)  
print("SUMMARY")  
print("=" * 70)  
if __name__ == "__main__":  
    main()
```

### **Output:**

Array size: 1000 elements

Original array (first 20 elements): [1000, 999, 998, 997, 996, 995, 994, 993, 992, 991, 990, 989, 988, 987, 986, 985, 984, 983, 982, 981]

Original array (last 10 elements): ...[10, 9, 8, 7, 6, 5, 4, 3, 2, 1]

---

### BUBBLE SORT

---

Time taken: 0.298021 seconds

Sorted array (first 20 elements): [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20]

Sorted array (last 10 elements): ...[991, 992, 993, 994, 995, 996, 997, 998, 999, 1000]

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### PYTHON'S BUILT-IN SORT()

---

Time taken: 0.000000 seconds

Sorted array (first 20 elements): [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20]

Sorted array (last 10 elements): ...[991, 992, 993, 994, 995, 996, 997, 998, 999, 1000]

## CORRECTNESS CHECK

Both algorithms produce the same result: True [OK]

Both sorting algorithms are correct!

## PERFORMANCE COMPARISON

Bubble Sort time: 0.298021 seconds (average over 3 runs)

Built-in Sort time: 0.000000 seconds (average over 3 runs)

-> Built-in sort() is extremely fast (time too small to measure accurately)

The screenshot shows a Jupyter Notebook interface with the following components:

- Code Cell:** Displays the Python code for comparing bubble sort and Python's built-in sort(). The code includes imports, a custom bubble sort function, a built-in sort function, and a main function to compare them.
- Output Cell:** Shows the execution results. It includes a summary table comparing the execution times of bubble sort and built-in sort() across different array sizes (100, 500, 1000). The table also notes that built-in sort() is faster than bubble sort, especially on larger arrays, due to its better time complexity ( $O(n \log n)$  vs  $O(n^2)$ ).
- Performance Comparison:** A section at the bottom of the output cell states: "Built-in sort() is extremely fast (time too small to measure accurately)".
- SUMMARY:** A table at the bottom summarizes the execution times.

Array Size	Bubble Sort Time	Built-in Sort Time
100	~0.000000	~0.000000
500	~0.000000	~0.000000
1000	~0.000000	~0.000000

## Explanation:

**Purpose:** Compares Bubble Sort with Python's built-in sort().

**Main Components:**

1. **bubble\_sort()** (lines 6-38)

- Custom bubble sort: compares adjacent elements and swaps if out of order
- Time:  $O(n^2)$ ; Space:  $O(1)$
- Early exit if no swaps occur

## 2. `python_builtin_sort()` (lines 41-54)

- Uses Python's built-in `sort()` (Timsort)
- Time:  $O(n \log n)$ ; Space:  $O(n)$

## 3. `compare_sorting_algorithms()` (lines 57-128)

- Runs both algorithms on the same array
- Measures execution time (averaged over multiple runs)
- Verifies both produce identical results
- Reports performance comparison

## 4. `main()` (lines 131-163)

- Tests with different array sizes (100, 500, 1000)
- Tests random, sorted, and reverse-sorted arrays
- Calls the comparison function for each test case

**Key Takeaway:** The script demonstrates that Python's built-in `sort()` is faster than bubble sort, especially on larger arrays, due to its better time complexity ( $O(n \log n)$  vs  $O(n^2)$ ).