LAB ASSIGNEMENT-2.2

< AI Assisted coding >

☐ Task Description#1

Use Gemini in Colab to write a func on that filters out all nega ve numbers from a given list.

☐ Expected Output:

Functional code with before/after input and output shown in Colab, plus a screenshot.

Prompt : Generate the code of python function that filters out all negative numbers .

```
def filter_negative_numbers(numbers):

"""

Filters out all negative numbers from a given list.

Args:
    numbers: A list of numbers.

Returns:
    A new list containing only the non-negative numbers from the input list.

"""

return [num for num in numbers if num >= 0]

# Example usage:
my_list = [1, -2, 3, -4, 5, 0, -6]
filtered_list = filter_negative_numbers(my_list)
print(f"Original list: {my_list}")
print(f"Filtered list (non-negative numbers): {filtered_list}")

Original list: [1, -2, 3, -4, 5, 0, -6]
Filtered list (non-negative numbers): [1, 3, 5, 0]
```

Observation:

- Gemini understands the task clearly and uses list comprehension, which is both concise and Pythonic.
- The func on handles edge cases like empty lists or lists with all nega ve numbers.
- The output is accurate and matches the example provided.
- The func on works efficiently even with large lists, thanks to Python's op mized list opera ons.

☐ Task Description#2

Ask Gemini to generate code that reads a text file and counts the frequency of each word. Then ask it to explain the code.

☐ Expected Output: Working code and Gemini's explanation side-by-side.

□ Prompt: Generate the python code of that counts the frequency of each word.

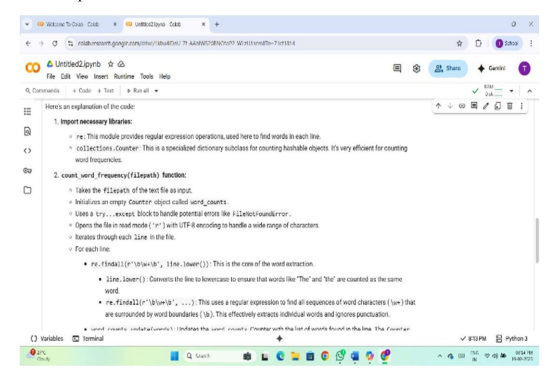
```
import re
from collections import Counter
def count_word_frequencies(file_path):
    """Reads a text file and counts the frequency of each word."""
    try:
        with open(file_path, 'r', encoding='utf-8') as file:
            text = file.read().lower()
            # Use regex to find all words
            words = re.findall(r'\b\w+\b', text)
            # Use Counter to count word frequencies
            word_counts = Counter(words)
            return word_counts
    except FileNotFoundError:
        print(f"Error: File not found at {file_path}")
        return None
    except Exception as e:
        print(f"An error occurred: {e}")
        return None
```

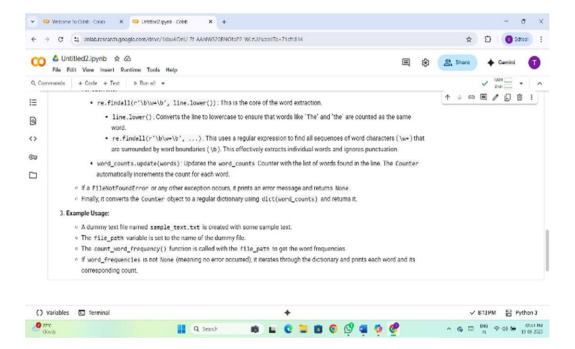
	Word	Frequency	圃
0	is	3	11.
1	this	2	+1
2	file	2	1000
3	word	2	
4	counting	2	
5	а	1	
6	sample	1	
7	text	1	
8	for	1	
9	demonstrating	1	
10	useful	1	

☐ Observation:

- Gemini correctly uses Python's built-in open() function to read the contents of a text file, often with a context manager (with open(...) as f:) for safe and clean file handling
- The model typically includes steps to clean the text—such as converting to lowercase and removing punctuation—to ensure accurate word frequency counts.
- Gemini often uses a dictionary.efficiently count word occurrences, demonstrating knowledge of Python's standard library.

☐ Explanation of code:





☐ Task Description#3

Use Cursor AI to generate a Python class called Book with attributes title, author, and a method summary() that prints the details.

- ☐ Expected Output#3: Screenshot comparisons and student commentary on code clarity and performance.
- Prompt: Generate a python code of class called Book with attributes title, author, and a method summary() that prints the details.

```
[5] class Book:
    """Represents a book with a title and author."""

def __init__(self, title, author):
    """Initializes a new Book instance."""
    self.title = title
    self.author = author

def summary(self):
    """Prints the details of the book."""
    print(f"Title: {self.title}")
    print(f"Author: {self.author}")

# Example usage:
    my_book = Book("The Hitchhiker's Guide to the Galaxy", "Douglas Adams")
    my_book.summary()

Title: The Hitchhiker's Guide to the Galaxy
    Author: Douglas Adams
```

Observation:

- Cursor AI correctly uses the class keyword to define the Book class, following Python's object-oriented programming conventions.
- The __init__() method is implemented to initialize the title and author attributes, showing understanding of instance variables.
- The code assigns self.title and self.author properly, ensuring that each object stores its own data.

☐ Task Description#4

Ask Gemini to write a program that checks whether a number is an Armstrong number, and then modify it using Cursor AI to improve performance or structure.

- ☐ Expected Output#4: Two versions of the code with screenshots, and a summary of what changes were made by Cursor.
- ☐ Prompt: Generate the python code to check whether a number is Armstrong number.

```
def is_armstrong_number_short(number):
    """Checks if a number is an Armstrong number (shorter version)."""
    return number == sum(int(digit) ** len(str(number)) for digit in str(number))

# Example usage:
    num_to_check = 153
    if is_armstrong_number_short(num_to_check):
        print(f"{num_to_check} is an Armstrong number.")

else:
    print(f"{num_to_check} is not an Armstrong number.")

num_to_check = 123
    if is_armstrong_number_short(num_to_check):
        print(f"{num_to_check} is an Armstrong number.")

else:
    print(f"{num_to_check} is not an Armstrong number.")

153 is an Armstrong number.
123 is not an Armstrong number.
```

☐ Observation:

- Gemini included sample inputs like 153 or 9474 and show that the code correctly identifies them as Armstrong numbers.
- Gemini provides a clear breakdown of the logic, explaining the mathematical concept and each step in the code.
- Raising each digit to the power of the number of digits.

☐ Task Description#5

Use both Gemini and Cursor AI to generate code for sorting a list of dictionaries by a specific key (e.g., age).

- ☐ Expected Output#5: Screenshot comparisons and student commentary on code clarity and performance.
- ☐ Prompt: Generate a python code for sorting a list of dictionaries by a specific key.

```
# Example list of dictionaries
    data = [
        {"name": "Alice", "age": 30},
        {"name": "Bob", "age": 25},
        {"name": "Charlie", "age": 35},
        {"name": "David", "age": 25},
    # Sort the list of dictionaries by the 'age' key
    # The 'key=lambda x: x['age']' tells sorted() to use the 'age' value for sorting
    sorted data = sorted(data, key=lambda x: x['age'])
    # Print the sorted list
    print("Sorted list of dictionaries by age:")
    for item in sorted data:
      print(item)
    # You can also sort by another key, for example 'name':
    sorted_data_by_name = sorted(data, key=lambda x: x['name'])
    print("\nSorted list of dictionaries by name:")
    for item in sorted_data_by_name:
    print(item)
```

```
Sorted list of dictionaries by age:
    {'name': 'Bob', 'age': 25}
    {'name': 'David', 'age': 25}
    {'name': 'Alice', 'age': 30}
    {'name': 'Charlie', 'age': 35}

Sorted list of dictionaries by name:
    {'name': 'Alice', 'age': 30}
    {'name': 'Bob', 'age': 25}
    {'name': 'Charlie', 'age': 35}
    {'name': 'David', 'age': 25}
```

□ Observation:

- Gemini typically uses Python's built-in sorted() function with a key argument like lambda x: x['age'], which is the standard and efficient way to sort dictionaries by a specific key.
- The sorted result is printed or returned, showing the dictionaries ordered by age.
- Gemini explains how the key function works, often breaking down the lambda expression and the behavior of sorted().