AI Assisted Coding

Lab Assignment - 2.2

TASK DESCRIPTION 1:

Use Gemini in Colab to write a function that filters out all negative numbers from a given list....

PROMPT:

Write a python program to take a list as input from the user and filter out all the negative numbers from the list and print all non negative numbers

```
[] # Get input from the user as a string
input_list_str = input("Enter a list of numbers separated by commas (e.g., 1,2,3,-4): ")

# Split the input string by commas and convert to a list of numbers
input_list = [float(num) for num in input_list_str.split(',')]

# Filter out negative numbers without using a function
filtered_list = []
for number in input_list:
    if number >= 0:
        filtered_list.append(number)

print("Original list:", input_list)
print("Filtered list (non-negative numbers):", filtered_list)

There a list of numbers separated by commas (e.g., 1,2,3,-4): 4,6,7,-7,-2
        Original list: [4.0, 6.0, 7.0, -7.0, -2.0]
        Filtered list (non-negative numbers): [4.0, 6.0, 7.0]
```

The above takes a list as input from the user and checks from negative numbers in the list if any negative numbers are found it separates the negative numbers and prints only the non-negative numbers in the form of a list.

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

PROMPT:

generate a python code that reads a text file containing a paragraph and then count and print the frequency of every word in the file.

```
[3] # Create a dummy file for testing
    file_path = 'sample.txt'
    file_content = "This is a sample text file.\nIt contains some words for testing.\nWord word word."

with open(file_path, 'w') as file:
        file.write(file_content)

print(f"Created a dummy file named '{file_path}' with content:\n{file_content}")
```

```
import string
from collections import Counter

def count word frequencies alternative(file path):
    ""Reads a text file and counts the frequency of each word using collections.Counter."""
    try:
    with open(file path, 'r') as file:
        text_content = file.read()

# Process the text
    text_content | Down - text_content.lower()
    text_content | Down - text_content.lower() |
    text_content | Down - text_content.lower. |
    # Count word frequencies using Counter
    word_counts = Counter(words)
    return word_counts

except fileHotFoundError:
    print(f'Error: The file '(file_path)' was not found.")
    return None

except Exception as e:
    print(f'An error occurred: {e}')
    return None

# Example usage: Replace 'your_text_file.txt' with the path to your file
file_path = 'sample.txt'
word_frequencies = count_word_frequencies_alternative(file_path)
```

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```
if word_frequencies:
      print(f"Word frequencies in '{file_path}' (using Counter):")
      for word, count in word_frequencies.items():
        print(f"Word: {word}, Count: {count}")
→ Word frequencies in 'sample.txt' (using Counter):
    Word: this, Count: 1
    Word: is, Count: 1
    Word: a, Count: 1
    Word: sample, Count: 1
    Word: text, Count: 1
    Word: file, Count: 1
    Word: it, Count: 1
    Word: contains, Count: 1
    Word: some, Count: 1
    Word: words, Count: 1
    Word: for, Count: 1
    Word: testing, Count: 1
    Word: word, Count: 3
```

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.

USED PROMPT:

generate a python class .name it as book with attributes title , author and a method summary() that prints the details

```
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12 lines · 306 bytes
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      class Book:
          def __init__(self, title, author):
             self.title = title
             self.author = author
         def summary(self):
              print(f"Title: {self.title}")
              print(f"Author: {self.author}")
```

- The code defines a **Book** class. A class is like a blueprint for creating objects that represent books.
- When you create a new book, you give it a **title** and an **author**. These are saved inside the object.

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.

USED PROMPT:

Generate a python code to take one number as an input from the user and check if the given number is an Armstrong number or not.

CODE EXPLANATION:

- The code asks the user to enter a number.
- It calculates how many digits are in the number.
- Then, for each digit, it raises it to the power of the number of digits and sums up these values.
- If this sum equals the original number, it prints that the number is an Armstrong number; otherwise, it says it is not.
 - Armstrong numbers are numbers that are equal to the sum of their own digits raised to the power of the number of digits. (For example: $153 = 1^3 + 5^3 + 3^3$)

```
# Get input from the user
    num str = input("Enter a number: ")
    # Convert the input to an integer (assuming valid integer input as exception handling is removed)
    num = int(num str)
    # Calculate the number of digits
    num_digits = len(num_str)
    # Initialize sum of powers
    sum of powers = 0
    # Calculate the sum of the powers of its digits using a for loop
    for digit char in num str:
      digit = int(digit char)
      sum_of_powers += digit ** num_digits
    # Check if it's an Armstrong number
    if num == sum of powers:
      print(num, "is an Armstrong number.")
      print(num, "is not an Armstrong number.")

→ Enter a number: 11

    11 is not an Armstrong number.
```

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).

USED PROMPT:

generate a python code to sort a set of dictionaries by a specific key.

CODE EXPLANATION:

- We have a list called data that contains several dictionaries, each with a 'name' and 'age'.
- The sorted() function is used to sort the list of dictionaries by the value of the 'age' key.
- The key=lambda x: x['age'] part tells Python to use the 'age' value in each dictionary for sorting.
- Finally, the sorted list is printed

```
 armstrong_check.py
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                                  sort_dicts.py ×
                                                                                      Q
14 lines · 333 bytes
      data = [
          {'name': 'Alice', 'age': 25},
           {'name': 'Bob', 'age': 20},
           {'name': 'Charlie', 'age': 30}
      sorted_data = sorted(data, key=lambda x: x['age'])
      print(sorted_data)
```