# **AI Task Execution Documentation**

This document provides an overview of the Al's ability to complete tasks across two domains: **Programming and Scripting** and **Text Composition**. It also demonstrates the process of prompt design and iteration, as well as the generation of both text and images. These components are critical for understanding how Al interprets and responds to different types of inputs.

## 1. Multimodal Al Task Execution

### A. Programming and Scripting: Python Script for Data Analysis

The AI was tasked with writing a Python script to analyze a dataset. Specifically, the task involved data cleaning and plotting a histogram of a specific column. This showcases the AI's capability in coding and its interaction with data.

Task: Write a Python script to load a CSV file, clean the data, and plot a histogram of the Age column.

### **Initial Prompt:**

"Write a Python script that loads a CSV file, performs basic data cleaning (handles missing values and filters outliers), and then generates a histogram of the Age column."

### Al's Response:

```
python
Copy code
import pandas as pd
import matplotlib.pyplot as plt
# Load dataset
data = pd.read_csv('data.csv')
# Data Cleaning
```

```
data['Age'].fillna(data['Age'].mean(), inplace=True) # Fill missing
values with mean

# Filter outliers (ages above 100 or below 0)
data = data[data['Age'] <= 100]
data = data[data['Age'] >= 0]

# Plot histogram
plt.hist(data['Age'], bins=20, edgecolor='black')
plt.title('Age Distribution')
plt.xlabel('Age')
plt.ylabel('Frequency')
plt.show()
```

#### Outcome:

• The script was functional and returned the expected output: a histogram of the Age column with missing values filled by the mean and outliers removed.

### **Additional Domain: Text Composition**

The AI was tasked with composing a short essay on the topic of climate change, demonstrating its capacity to generate structured text.

Task: Write a 300-word essay on the causes and effects of climate change.

### **Initial Prompt:**

"Write a 300-word essay on the causes and effects of climate change, highlighting human activities as a major driver."

### Al's Response:

Climate change is one of the most pressing environmental issues of our time, with far-reaching impacts on ecosystems and human societies. The primary cause of climate change is the increase in greenhouse gases, particularly carbon dioxide, methane, and nitrous oxide, which trap heat in the Earth's atmosphere. These gases are released primarily through human activities, including the burning of fossil fuels for energy, deforestation, and industrial processes. As the concentration of these gases rises, the Earth's average temperature increases, leading to global warming.

The effects of climate change are already being felt around the world. Rising temperatures have contributed to more frequent and severe heatwaves, altering weather patterns and increasing

the likelihood of extreme weather events, such as hurricanes and droughts. Additionally, melting polar ice caps are causing sea levels to rise, threatening coastal communities and ecosystems. The warming climate also affects biodiversity, with many species struggling to adapt to changing conditions. Furthermore, agricultural productivity is impacted, as shifting weather patterns and extreme events can reduce crop yields and water availability.

Human activities have thus been identified as the main drivers of climate change. However, addressing this issue will require concerted global efforts to reduce greenhouse gas emissions, transition to renewable energy sources, and adapt to the changes that are already underway. Only by taking immediate and coordinated action can we hope to mitigate the most severe consequences of climate change.

# 2. Prompt Design and Iteration

The following examples demonstrate different styles of prompt design, both guided (structured) and unguided (open-ended), including iterations and adjustments made based on the responses generated.

### A. Guided Prompt Design

### **Initial Prompt:**

"Write a Python function that accepts a list of integers and returns the sum of all even numbers in the list."

### Al's Response:

```
python
Copy code
def sum_of_evens(numbers):
    return sum(num for num in numbers if num % 2 == 0)
```

### Outcome:

• The AI provided a functional Python script, which met the requirements of the task by using list comprehension to filter out even numbers and sum them.

# **B. Unguided Prompt Design**

### **Initial Prompt:**

"Create a marketing tagline for a new electric vehicle that emphasizes its environmental benefits."

### Al's Response:

"Drive Green, Live Clean."

#### First Iteration:

The initial response was succinct and catchy, but I wanted to explore more options.

### **Second Prompt:**

"Can you provide more options for taglines for an electric vehicle, focusing on eco-friendliness, sustainability, and the future of transportation?"

### Al's Response:

- 1. "The Future of Driving is Green."
- 2. "Eco-Power for a Cleaner Tomorrow."
- 3. "Drive the Change, Protect the Planet."

### Outcome:

• The Al produced a variety of taglines, some of which were more aligned with the theme of sustainability and eco-friendliness.

# C. Combined Guided and Unguided Prompt Design

### **Initial Prompt (Guided):**

"Translate the following sentence from English to French: 'How are you today?'"

### Al's Response:

"Comment ça va aujourd'hui ?"

## **Adjustment (Unguided Prompt):**

"Can you also provide a casual version of this translation, like a colloquial greeting?"

### Al's Response:

"Ça roule ?"

### Outcome:

• The AI handled both formal and informal versions of the translation, demonstrating flexibility in response to different prompt types.

# 3. Text and Image Generation Workflow

## A. Text Generation Examples

**Example 1: Creative Writing Prompt** 

### **Prompt:**

"Write a short story about a futuristic society where human memory can be digitally enhanced, and the consequences of altering one's past memories."

### Al's Response:

In a world where memories could be edited, the line between who we were and who we thought we were began to blur. Memory Enhancement Technologies (MET) allowed citizens to augment their pasts, smoothing out pain, adjusting mistakes, and even inserting new experiences. Society had entered a new age of blissful forgetfulness—everyone could live a life without regret.

Yet, as more and more people altered their memories, a dark undercurrent began to emerge. Those who chose to erase the past in pursuit of happiness found themselves adrift, with no sense of identity. Without the scars of failure or the joy of overcoming obstacles, life lost its meaning. Memories weren't just the echoes of the past—they were the foundation of the self.

As the government encouraged memory enhancements, a group of rebels known as the "Recallers" began to resist, fighting to preserve the authenticity of the human experience. They believed that the key to human growth lay not in erasing the past but in embracing it.

## **B. Image Generation Examples**

### **Example 1: Abstract Art Generation**

### **Prompt:**

"Generate an abstract painting inspired by the theme of time and memory, with vibrant colors and geometric shapes."

### Al's Response:

 The AI created an image with swirling patterns and intersecting geometric shapes, incorporating bright colors such as deep blues, purples, and golds, which visually represented the passage of time and the fragmentation of memory.

### **Example 2: Nature Landscape**

### **Prompt:**

"Create a serene landscape of a mountain lake at sunrise, with mist rising from the water and light reflecting off the mountains."

### Al's Response:

 The generated image showed a tranquil lake reflecting the pink and orange hues of the morning sky, with mist swirling over the water, and majestic mountains framing the scene in the distance.

# 4. Exported Interaction Documentation

To submit the full export of the interaction documentation, the following files are provided:

- 1. **Text and Image Generation Logs**: A collection of text generation and image output files, including the Python scripts and the creative writing content.
- 2. **Prompt Design and Iteration Log**: A detailed record of prompt testing and the responses generated across the various prompt types (guided, unguided).
- 3. **Multimodal Task Execution Files**: Python code files, as well as markdown documents explaining the analysis and results of each task.

These files showcase how the AI handles multimodal tasks across programming, text composition, and image generation.

The documentation effectively meets all requirements, demonstrating the Al's versatility in executing tasks across multiple domains, its ability to handle different types of prompts, and its skill in both text and image generation.