

ACTIVITY: PROMPT MASTER CHALLENGE

Choose a Task

- Write an apology e-mail for a late Delivery.
- Generate blog intro for “Morning Routines for Students”.
- Create a quiz on World War 2
- Explain AI to a 6th grader

TASK I SELECTED: Write an apology e-mail for a late delivery.

PROMPT:

The prompt was: Actually, I want to write an apology email for a late delivery of Parcel related to clothes. I have to deliver it to the customer on 29th of June, but due to weather conditions I Was not able to deliver it on time, the delivery was delayed by one day.

ASK CHATGPT:

“Please rate this prompt out of 10 based on clarity, specificity and effectiveness and then explain why”

OUTPUT:

The prompt was: Actually, I want to write an apology email for a late delivery of Parcel related to clothes. I have to deliver it to the customer on 29th of June, but due to weather conditions I Was not able to deliver it on time, the delivery was delayed by one day.

Please rate this prompt out of 10 based on clarity, specificity and effectiveness and then explain why

Rating: 7.5/10

Breakdown based on:

1. Clarity – 8/10

- The message is mostly clear. You want to write an apology email for a one-day late delivery of a clothing parcel due to weather conditions.
- It clearly states the original delivery date (29th June) and that the reason was weather-related.

2. Specificity – 7/10

- You've given the date, type of item, and reason for delay—which is good.
- However, you could be more specific about:
 - Who the sender is (business name or context, e.g., online boutique, personal seller, etc.)
 - Who the customer is (business tone or casual tone?)
 - The desired tone of the email—formal, apologetic, warm, or professional?
 - Whether you want to offer any compensation or reassurance about future deliveries.

3. Effectiveness – 7.5/10

- It's effective in getting the main point across.
- However, a more refined prompt would yield a better, tailored email output.

How to Improve the Prompt:

Here's a revised version for better clarity and effectiveness:

“Write a formal apology email to a customer for a clothing parcel that was due to be delivered on 29th June but was delayed by one day due to bad weather conditions. Mention that the delay was unforeseen, express sincere regret, and reassure the customer that the parcel has now been delivered. Maintain a polite and professional tone throughout.”

This version would score closer to 9.5/10.

Would you like help drafting the actual email?

IMAGE GENERATION USING DALL – E

PROMPT:

The prompt was: You are an artist, create a beautiful and realistic image with the vibrant colours of a girl wearing a pink frock, blowing the petals of the rose flower looking at the sky, sitting near the sea side and smiling. The overall weather is Rainy.

OUTPUT:



IMAGE GENERATION USING CHATGPT

PROMPT: The prompt was: You are an artist, create a beautiful and realistic image with the vibrant colours of a girl wearing a pink frock, blowing the petals of the rose flower looking at the sky, sitting near the sea side and smiling. The overall weather is Rainy.



CODE GENERATION USING CO – PILOT

PROMPT:

The prompt was: You are an expert cpp programmer, kindly provide me the code for the generation of scientific Calculator using cpp programming. Also include proper indentation and proper comments. Explain me the entire code step by step.

CODE GENERATION USING CODE – X

PROMPT:

The prompt was: You are an advanced programmer, provide me the code for Tic Tac Toe game in python with proper user interface, firstly the user will select whether they want cross or zero, then no. of grids as 3,6 or 9. Then select the level of difficulty as: Easy, Medium and Hard. After this the game will begin and if the user will win then points will be added to their profile,

SOLUTION GENERATION USING CLAUDE

PROMPT:

The prompt was: You are a programmer, provide me the basics of coding language python, which will help me as a beginner to learn the coding language, provide me the codes with proper indentation and proper comments. Also give me the step by step explanation of each and every topic.

ACTIVITY:

TYPE	BAD PROMPT	GOOD PROMPT
Role Based + Instruction + Constraint + Reframe	Tell me something about computers.	You are a Computer Expert, explain what computer is and what are the current trends in computer technology in almost about 200 words.
Role Based + Instruction + Reframe	Why?	You are a problem solver, I am getting error in my cpp code. Can you explain me the reasons for that and how can I fix this error.
Role Based + Instruction + Reframe	Act like a person.	You are a human being, answer all my questions with all the qualities associated with humans.
Role Based + Reframe + Constraint Based	Write a Story	You are a writer, write a story in about 200 words. The main character of the story is a poor man named Roy, who has changed his life with his hard work and dedication. Write the story in a manner that will spread positivity and inspire others.
Role Based + Reframe	Compare Cats and Dogs	You are a veterinary doctor, I want to make a system that distinguish between cats and dogs; for that reason, I want the features that distinguish cats from dogs. Kindly provide me with that so that I can prepare the efficient dataset.
Constraint + Reframing	Summarize it	I have provided you with the content. Rewrite it again and keep it under 50 words.
Reframing + Role Based	Give me Ideas	You are an Ideator, I want to decorate my room from the waste material that will

		spread motivation and positivity. Provide me with the ideas for that.
Role Based + chain of thoughts	Make a website	You are a full stack web developer, provide me the steps to create an efficient website for a clothing organization named “Softly”.
Role Based	Fix this code	You are a programmer, there are several issues in this code, kindly remove all the issues and provide me the corrected code highlighting the corrections with proper comments and indentations.
Role Based and Reframing	Draw something	You are an artist, draw a picture of a girl holding a flower with the vibrant colours and effects.