ChatGPT

Lab Practices using ChatGPT:

Problem Statement: Explore ChatGPT's 5 Key Principles

Investigate the capabilities of ChatGPT in handling writing prompts by examining its ability for different AI tasks:

- Giving Direction for Writing Prompts
- Formatting Responses
- Providing Relevant Examples
- Evaluating Response Quality
- Dividing Labor for Various AI Tasks

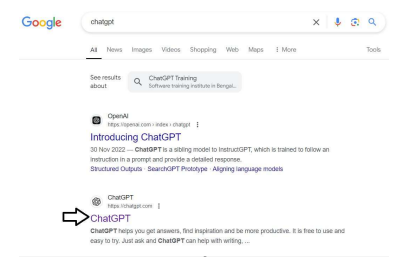
Important points on the capabilities of ChatGPT:

Activity	Description	Hands-on Example
Writing Prompts Giving Direction	Create clear and specific prompts that guide AI in producing desired outcomes for various tasks.	Task: Write a blog post about the benefits of AI in education. Prompt: "Write a 500-word blog post outlining the benefits of AI in education, focusing on personalized learning, adaptive learning platforms, and real-time feedback for students."
Formatting Responses	Design prompts that guide AI to format responses in a particular structure (e.g., bullet points, paragraphs).	Task: Summarize key benefits of using AI in customer service. Prompt: "Summarize the top 5 benefits of using AI in customer service. Please format your response in bullet points and ensure each benefit is clearly explained."
Providing Examples	Include examples in the prompts to help AI understand the context and generate more accurate responses.	Task: Provide a marketing strategy for a new AI product. Prompt: "Provide a marketing strategy for a new AI product aimed at the healthcare sector. For example, consider promoting its ability to improve patient care and streamline hospital operations."

Evaluating Quality	Assess Al-generated responses based on clarity, relevance, accuracy, and coherence, and refine prompts accordingly.	Task: Generate a detailed description of AI in healthcare. Prompt: "Provide a detailed description of how AI is used in healthcare, with examples of its applications in diagnosis and treatment." Evaluation: After receiving the response, assess whether the information is clear, accurate, and relevant. If not, refine the prompt by adding more context or specifying areas that need to be covered.
Dividing Labor for Different AI Tasks	Develop prompts that assign specific tasks to AI, ensuring efficient division of work for different types of queries.	Task: Divide AI tasks between content creation and data analysis. Prompt: "First, summarize the main points of the article on AI in education. Then, analyze the data presented in the article to highlight trends and key insights. Please ensure to separate the summary and analysis into distinct sections."

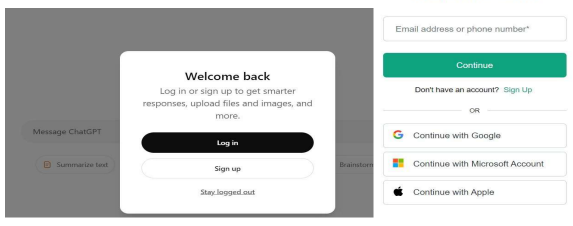
Applying the Five Principles

Step-1: Search ChatGPT



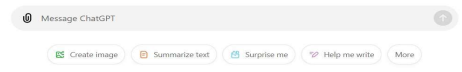
Step-2: Sign-up using Google id or Microsoft id or Apple id.

Welcome back



Step-3: Type your Prompt

What can I help with?



1. Giving Direction

Example:



Try these prompts on Giving Direction

- 1. Using this advice, can I have a list of product names for a pair of shoes that can fit any foot size?
- 2. Rose flower, by any famous artists
- 3. Give me exercises for leg pain for 50yrs people

2. Formatting Responses

Example



Try these prompts on Formatting Responses

1. Classroom study of four students watching on MacBook on top of table, in London

3. Provide Examples

Examples



Try these prompts on Provide Examples

stock photo of business meeting of 4 people watching on white MacBook on top of glass-top table, Panasonic, DC GH5

4. Evaluating Quality

Example



Try these prompts on Evaluating Quality

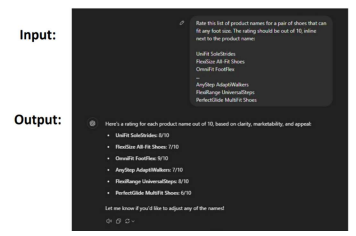
{cricket bat photo, oil painting, illustration} of cricket ground of {two, four} people watching on white MacBook on top of glass-top table

Vs

- 1. cricket bat photo of cricket ground of two people watching on white MacBook on top of glass-top table $\,$
- 2. cricket bat photo of cricket ground of eight people watching on white MacBook on top of glass-top table $\,$
- 3. cricket bat photo of cricket ground of four people watching on white MacBook on top of glass-top table
- 4. cricket bat photo of cricket ground of eight people watching on white MacBook on top of glass-top table $\,$
- 5. illustration of cricket ground of four people watching on white MacBook on top of glass-top table $\,$
- 6. illustration of cricket ground of eight people watching on white MacBook on top of glass-top table

5. Dividing Labor

Example



Try these prompts on Dividing Labor

Let's think step by step. Rate this list of product names for a pair of shoes that can fit any foot size. The rating should be out of 10, inline next to the product name:

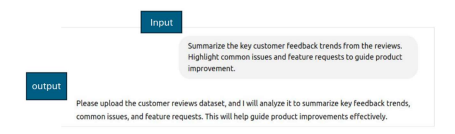
UniFit SoleStrides
FlexiSize All-Fit Shoes
OmniFit FootFlex
...
AnyStep AdaptiWalkers
FlexiRange UniversalSteps
PerfectGlide MultiFit Shoes

Activity 2: Discover how GPT-4 transforms industries with practical demonstrations in business, healthcare, and various sectors.

Activity	Description	Hands-on Example
Discover How GPT-4 Transforms Business	Practical demonstration of how GPT-4 aids in data analysis, customer insights, and marketing strategies in business.	Task: Analyze customer reviews to identify key trends for improving a product. Prompt: "Summarize the key customer feedback trends from the reviews. Highlight common issues and feature requests to guide product improvement."
Discover How GPT-4 Transforms Healthcare	Explore GPT-4's role in improving patient care through predictive analytics, medical research, and personalized treatment plans.	Task: Generate a personalized treatment plan based on patient data. Prompt: "Create a personalized treatment plan for a patient with diabetes, considering their medical history and current health status."
Discover How GPT-4 Transforms Education	Demonstration of GPT-4 in personalized learning, automated	Task: Generate a set of quiz questions on a topic for adaptive learning.

	and the standard and	
	grading, and knowledge	
	dissemination in education.	Prompt : "Create a quiz with 5
		multiple-choice questions on
		climate change, with
		increasing difficulty levels
		and immediate feedback for
		each question."
Discover How GPT-4	Explore GPT-4's capabilities in	Task: Create a script for a
Transforms Creative	content creation, scriptwriting,	short advertisement
Industries	and design ideation in the creative	promoting a new AI product.
	sectors.	
		Prompt: "Write a 30-second
		script for a commercial
		promoting a new Al-powered
		health app, highlighting its
		features and benefits."
Discover How GPT-4	Demonstration of GPT-4's use in	Task: Generate an
Transforms Customer	enhancing customer service	automated response for a
Service	through automated responses	customer query.
	and issue resolution.	
		Prompt: "Write an
		automated response for a
		customer inquiring about the
		return policy for a defective
		product, offering clear
		instructions and next steps."

Discover How GPT-4 Transforms Business



Discover How GPT-4 Transforms Healthcare

Create a personalized treatment plan for a patient with diabetes, considering their medical history and current health status

To create a personalized treatment plan for a patient with diabetes, I need details such as:

1. Type of Diabetes (Type 1, Type 2, or Gestational)

2. Age and Weight

3. Current Medications

4. Blood Sugar Levels (Fasting, Postprandial, HbA1c)

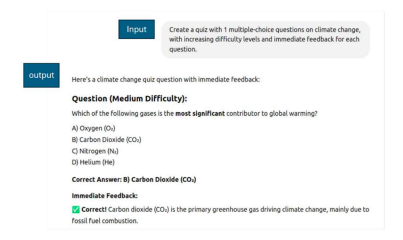
5. Other Health Conditions (e.g., Hypertension, Kidney Disease, Neuropathy)

6. Lifestyle Factors (Diet, Physical Activity, Smoking, Alcohol Use)

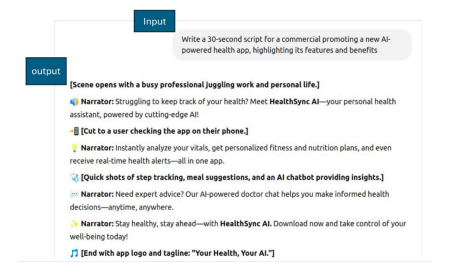
7. Any Complications (e.g., Vision Issues, Foot Ulcers)

8. Patient's Treatment Goals (Weight Loss, Blood Sugar Control, Reducing Medications)

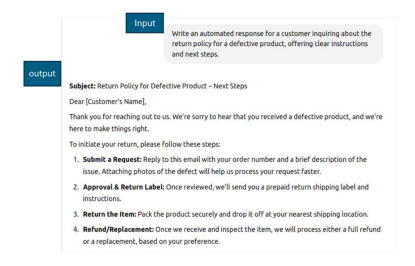
Discover How GPT-4 Transforms Education



Discover How GPT-4 Transforms Creative Industries



Discover How GPT-4 Transforms Customer Service



DALLE

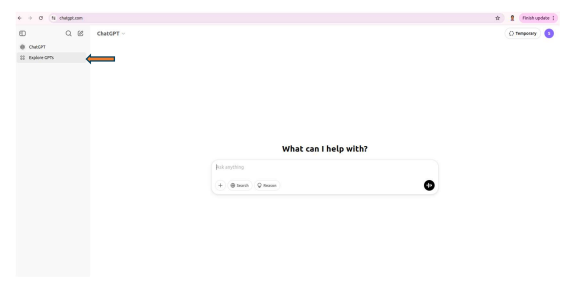
Lab practice using DALLE

Title: Optimizing Prompt Engineering for DALL·E 3: Enhancing Image Generation Accuracy and Contextual Relevance

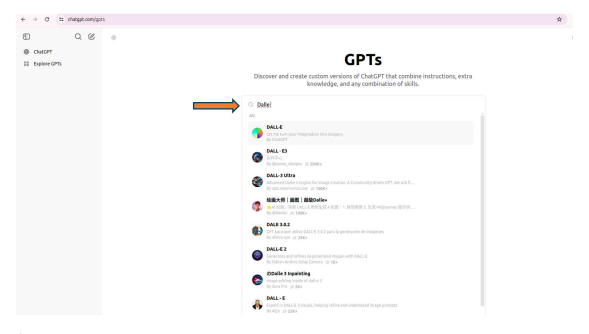
Problem Statement:

DALL·E 3, a state-of-the-art AI image generation model, excels in transforming textual prompts into visually striking images. However, users often face challenges in achieving precise, high-quality results due to limitations in prompt structuring, context interpretation, and image coherence.

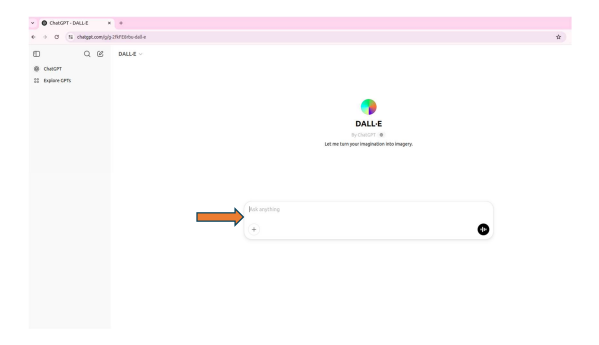
Step-1: How to open DALLE in ChatGPT



Step-2: Search for Dalle



Step-3: Type your prompt



Writing Prompts

Giving Direction:

Task: Generate an Al-generated illustration of a futuristic classroom. **Prompt:** "Create a high-resolution digital illustration of a futuristic Al-powered classroom. Include holographic screens, robotic assistants, and students interacting with Al-driven tutors. The environment should be modern, well-lit, and filled with advanced learning technology."



Here are two high-resolution digital illustrations of a futuristic AI-powered classroom. Let me know if you'd like any modifications or additional details! ** 📳

D 00 6

Try these prompts on Giving Direction

Task: Generate an image of an ancient Egyptian marketplace.

 Prompt: "Create a historically accurate illustration of an ancient Egyptian marketplace. Include merchants selling pottery, textiles, and spices, with the Great Pyramid in the background. The crowd should wear traditional Egyptian attire, and the lighting should reflect a warm desert sunset."

Task: Design a sci-fi battle scene.

Prompt: "Generate a high-action sci-fi battle scene on an alien planet.
Include humanoid warriors in advanced armor, futuristic weaponry, and
flying drones. The battlefield should have neon-lit explosions and a dark,
smoky sky for a dramatic effect."

Formatting Responses:

Task: Generate an image of a medieval city with specific details.

Prompt: *"Create a detailed fantasy-style medieval city. The scene should include:

- A bustling marketplace with merchants selling goods.
- A towering castle in the background.
- Cobbled streets with people in period clothing.
- Warm, golden evening lighting for an immersive atmosphere."*









Here are two detailed fantasy-style medieval city scenes with a warm, golden evening ambiance. Let me know if you'd like any adjustments or additional details!

Try these prompts on Formatting Responses

Task: Generate a portrait of a fantasy warrior with structured details.

- **Prompt:** *"Create a highly detailed portrait of a fantasy warrior. Format the image as follows:
 - Close-up view focusing on facial expressions.
 - Silver and blue armor with intricate engravings.
 - o A scar over one eye and long flowing hair.
 - o Background: A misty battlefield at dawn."*

Task: Design a cyberpunk street scene.

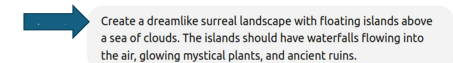
- **Prompt:** *"Illustrate a cyberpunk street at night, formatted with:
 - Neon signs in Japanese and English.
 - o Characters in cybernetic enhancements interacting.

- Rainy streets reflecting vibrant city lights.
- A distant view of towering skyscrapers and flying cars."*

Providing Examples

Task: Generate a surreal landscape featuring floating islands.

Prompt: "Create a dreamlike surreal landscape with floating islands above a sea of clouds. The islands should have waterfalls flowing into the air, glowing mystical plants, and ancient ruins."



< 2/2 >



Here are two dreamlike surreal landscapes with floating islands, glowing mystical plants, and ancient ruins above a sea of clouds. Let me know if you'd like any modifications!

Try these prompts on Providing Examples

Task: Generate an image of a futuristic space colony.

• **Prompt:** "Illustrate a futuristic space colony on Mars. For example, include geodesic dome habitats, astronauts conducting research, and a space shuttle landing pad. The Martian landscape should have red rocks, dust storms, and a view of Earth in the distant sky."

Task: Depict an enchanted forest with magical creatures.

 Prompt: "Create a fantasy-style enchanted forest. For instance, feature glowing blue mushrooms, fairy-like creatures, and ancient trees with floating lanterns. Add a mysterious river reflecting the starlit sky to enhance the magical feel."

Evaluating Quality:

Task: Generate a cyberpunk cityscape at night.

Prompt: "Create a neon-lit cyberpunk city at night, filled with towering skyscrapers, flying cars, and holographic advertisements. The streets should be bustling with futuristic characters in cybernetic enhancements. Ensure the lighting effects capture the neon reflections on wet streets."

Evaluation Criteria:

- 1. **Clarity & Detail:** Does the image include the requested elements (skyscrapers, neon lights, flying cars)?
- 2. **Accuracy:** Does it match the cyberpunk aesthetic, or does it deviate into a different style?
- 3. **Visual Coherence:** Are all objects well-formed and proportionate, or are there inconsistencies?
- 4. **Artistic Quality:** Does the lighting, color contrast, and composition create an immersive cyberpunk vibe?



Create a neon-lit cyberpunk city at night, filled with towering skyscrapers, flying cars, and holographic advertisements. The streets should be bustling with futuristic characters in cybernetic enhancements. Ensure the lighting effects capture the neon reflections on wet streets.



Here are two neon-lit cyberpunk cityscapes filled with towering skyscrapers, flying cars, and bustling futuristic streets. Let me know if you'd like any adjustments!

Try these prompts on Evaluating Quality

Task: Generate an image of an underwater city.

 Prompt: "Create a detailed illustration of an advanced underwater city with glowing coral buildings, marine life swimming between structures, and futuristic submarine transport. Ensure a sense of depth and realism with accurate light refraction."

• Evaluation:

- Are the underwater elements clear and realistic?
- o Does the lighting and depth make the scene immersive?
- o Is there a futuristic aesthetic without losing the aquatic theme?

Task: Design a Viking raid scene.

• **Prompt:** "Illustrate a Viking raid on a coastal village, featuring Viking ships in the background, warriors in fur-lined armor wielding axes, and a burning settlement. The scene should feel dynamic and intense."

• Evaluation:

- o Are the Viking details historically accurate?
- Does the action convey motion and energy?
- o Is the color palette appropriate for a dramatic, intense scene?

Dividing Labor for Different AI Tasks

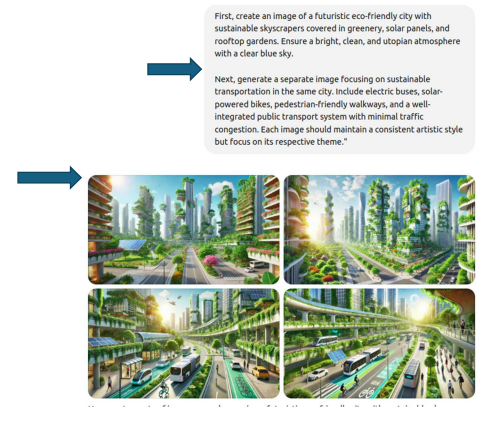
Task: Generate distinct Al-generated images for two separate aspects of an eco-friendly city—architecture and transportation.

Prompt:

*"First, create an image of a futuristic eco-friendly city with sustainable skyscrapers covered in greenery, solar panels, and rooftop gardens. Ensure a bright, clean, and utopian atmosphere with a clear blue sky.

Next, generate a separate image focusing on sustainable transportation in the same city. Include electric buses, solar-powered bikes, pedestrian-friendly walkways, and a well-

integrated public transport system with minimal traffic congestion. Each image should maintain a consistent artistic style but focus on its respective theme."*



Try these prompts on Dividing Labor

Task: Create separate images for different areas of an alien civilization.

Prompt: "First, generate an image of an alien marketplace filled with intergalactic species trading futuristic goods. The market should have a neon-lit environment and advanced technology. Next, create a separate image of the alien government headquarters, featuring a grand futuristic council hall with representatives from various species discussing interstellar politics."

Task: Illustrate different time periods in a single story.

• Prompt: *"Create two separate images:

- One image depicting a medieval kingdom with castles, knights, and villagers in traditional attire.
- A second image showing the same location in a dystopian cyberpunk future, where neon-lit skyscrapers replace castles, and armored knights are now cyber-enhanced warriors."*