

**Ex.No.4-Generate the Prompt for the following prompt types -
Comparative Analysis Prompt Experiential Perspective
Prompt - Everyday Functioning Prompts.**

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Subject: Prompt Engineering

1. Comparative Analysis Prompt – Output

Use Case 1 – Smartphone Comparison

Prompt: Compare the **Apple iPhone 15** and **Samsung Galaxy S24** in terms of battery life, AI camera features, performance, and price.

Output:

Feature	Apple iPhone 15	Samsung Galaxy S24
Battery Life	Good battery optimization with iOS	Slightly larger battery with efficient power management
AI Camera	Advanced computational photography and Smart HDR	Strong AI scene optimization and night photography
Performance	Powered by the A16 Bionic chip, very smooth performance	Powered by Snapdragon/Exynos processor with strong multitasking
Price	Generally higher price	Usually slightly more affordable

Conclusion:

Both smartphones offer excellent performance and camera quality. However, the Samsung Galaxy S24 may provide better flexibility and battery life, while the iPhone 15 offers strong optimization and ecosystem integration. For everyday use such as social media, photography, and online classes, either device performs well, but users who prefer customization may find the Samsung Galaxy S24 more suitable.

Use Case 2 – AI Technology Comparison

Prompt: Compare **ChatGPT** and **Google Gemini**.

Output:

Feature	ChatGPT	Google Gemini
Language Understanding	Strong conversational ability	Strong integration with Google services
Problem Solving	Good at explanations and step-by-step reasoning	Good at search-related tasks and data integration
Accuracy	High accuracy for structured tasks	Strong real-time information retrieval
Applications	Education, coding help, writing assistance	Search, productivity tools, research

Conclusion:

Both AI systems are powerful tools. ChatGPT is widely used for learning and content generation, while Google Gemini is helpful for tasks connected to Google services and search-based information.

2. Experiential Perspective Prompt

Use Case 1 – Smartphone User Perspective

Prompt:

"As a regular smartphone user, describe your experience using a phone with a long-lasting battery, an AI-powered camera, and smooth performance. Explain how these features help in daily activities such as attending online classes, capturing photos, communicating with friends, and watching videos."

Output:

As a regular smartphone user, having a phone with a long battery life and an AI-powered camera greatly improves daily life. A strong battery allows me to attend online classes, browse social media, and watch videos without constantly worrying about charging the phone. The AI camera automatically adjusts lighting, colors, and focus, which helps me capture clear photos even in low-light environments. This is useful when taking pictures during trips or events. Smooth performance also allows me to switch between apps such as messaging, video streaming, and learning platforms without lag. Overall, these features make the smartphone reliable for communication, entertainment, and productivity throughout the day.

Use Case 2 – Student Perspective

Prompt:

"From a college student's perspective, explain how using educational tools such as **Google Classroom** and **Zoom** supports online learning. Describe the advantages and challenges students face while studying using these digital platforms."

Output:

From a student's perspective, digital learning tools like **Google Classroom** and **Zoom** make online education easier and more organized. Google Classroom helps students receive assignments, submit homework, and communicate with teachers in one platform. Zoom allows students to attend live lectures, interact with instructors, and participate in discussions from home. These tools save time and make learning more flexible. However, students may face challenges such as internet connectivity issues or distractions while studying online. Despite these difficulties, these applications have become essential tools for modern education.

3. Everyday Functioning Prompts**Use Case 1 – AI in Smartphone Cameras****Prompt:**

"Explain how AI technology is used in smartphone cameras to automatically enhance photos. Describe how features like scene detection, night mode, and portrait mode improve everyday photography for regular users."

Output:

Artificial intelligence plays a major role in modern smartphone cameras. AI algorithms analyze the scene before a photo is captured and automatically adjust brightness, contrast, and colour balance. Features such as scene detection identify whether the subject is food, landscape, or a person and apply the best camera settings. Night mode uses AI to combine multiple images to produce a clearer picture in low light. Portrait mode uses AI depth detection to blur the background while keeping the subject sharp. These technologies allow even non-professional users to capture high-quality photos easily.

Use Case 2 – AI in Daily Mobile Applications**Prompt:**

"Describe how artificial intelligence works behind everyday applications such as **YouTube** and **Netflix**. Explain how recommendation systems use user data to suggest videos and movies that match personal interests."

Output:

Artificial intelligence powers many everyday applications such as **YouTube** and **Netflix**. These platforms use recommendation systems that use user data, such as watch history, search activity, and viewing time. Based on this data, AI suggests videos or movies that match the user's interests. This personalized recommendation system helps users quickly discover content they enjoy without searching extensively. As a result, AI improves user experience by making entertainment platforms more efficient and engaging.