# EX NO: 2 COMPARATIVE ANALYSIS OF DIFFERENT TYPES OF PROMPTING PATTERNS

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#### AIM:

To test and compare how different prompting patterns—naïve (broad/unstructured) versus basic (clear and structured)—influence the quality, accuracy, and depth of ChatGPT's responses across multiple test scenarios.

## **OBJECTIVE:**

- Understand the impact of prompt clarity on AI performance.
- Identify which prompting style yields better outcomes in specific types of tasks.
- Develop insights into crafting effective prompts for optimal AI response.

# **TYPES OF PROMPTING PATTERNS:**

#### PROMPT TYPE

#### **DESCRIPTION**

**Naïve Prompting** Vague, broad, or general prompts with little instruction.

**Basic Prompting** Clear, concise, and structured prompts that guide the model with context or

specifics.

## **ALGORITHM STEPS**

1. **Define Prompt Types** 

- o Naïve Prompt: Open-ended and minimal instructions.
- o Basic Prompt: Specific context, structure, or constraints.

#### 2. Select Test Scenarios

Choose tasks that span creative, factual, summarization, recommendation, and reasoning contexts.

#### 3. Create Prompt Pairs

For each test scenario, create one naïve and one basic version of the same task.

#### 4. Feed into ChatGPT

Input each prompt into ChatGPT and record the responses.

## 5. Evaluate Responses

Analyze based on:

- **Quality** (clarity, structure, grammar)
- Accuracy (truthfulness or relevance)
- **Depth** (completeness, creativity, personalization)

#### 6. Compare and Conclude

Observe how changes in prompt style influence AI output.

#### TEST SCENARIOS AND RESPONSE ANALYSIS

#### 1. Creative Writing

- Naïve Prompt: "Tell me a story."
- **Basic Prompt**: "Write a short story (150-200 words) about a teenage girl who discovers a secret library hidden beneath her school that contains magical books.."

#### 2. Factual Question

• **Naïve Prompt**: "What is AI?"

• **Basic Prompt**: "Explain Artificial Intelligence in simple terms to a 12-year-old with an example of how it's used in daily life."

#### 3. Summarization

- Naïve Prompt: "Summarize the Internet."
- **Basic Prompt**: "In 3-4 sentences, summarize how the Internet started and its impact on communication and business."

#### 4.Advice

- Naïve Prompt: "Give me career advice."
- **Basic Prompt**: "I'm a 16-year-old who loves coding, video games, and solving puzzles. What career paths should I consider, and what should I study in college?."

#### 5. Recommendation

- Naïve Prompt: "Recommend a movie."
- **Basic Prompt**: "Recommend a recent movie (after 2020) that is under 2 hours, belongs to the sci-fi genre, and has good audience reviews."

#### **OBSERVATIONS**

Each tool displayed unique behavior:

#### **CHATGPT:**

- Engaging tone, highly contextual answers.
- Adapts well to vague or structured prompts.
- Excels in narrative and recommendation tasks.

#### **GEMINI:**

- Fact-rich but formal.
- Lacks depth in personalization and emotion.
- Slightly verbose with basic prompts.

# **GITHUB COPILOT:**

- Focused on code structure.
- Struggles with storytelling or emotional language.
- Best for technical queries or developer support.

# **INFERENCE:**

- ChatGPT shows the **highest balance** across all prompt types.
- Gemini performs well in **factual** and **summary-based** prompts.
- Copilot is limited outside **technical** and **code-related** tasks.

# **COMPARATIVE TABLE:**

Criteria	ChatGPT	Gemini	Copilot
Creativity	9	6.5	4
Clarity	9	8	5.5
Personalization	9.5	6	4.5

Overall Avg	9.0	7.3	5.0
Accuracy	8.5	9	6
Simplicity	9	7	5

## **DETAILED RESPONSE COMPARISON (SCENARIO-WISE)**

# **SCENARIO 1:** Creative Writing

- ChatGPT: Lively, builds suspense and moral arcs.
- Gemini: Starts well but ends abruptly.
- Copilot: Writes logic-based outputs with weak creativity.

## **SCENARIO 2:** Explanation

- ChatGPT: Uses metaphors like "AI is like a smart robot brain."
- **Gemini**: Uses terms like "algorithms" without simplification.
- Copilot: Offers only a textbook definition.

#### **SCENARIO 3:** Summarization

- **ChatGPT**: Captures essence of the Internet in 3–4 lines.
- Gemini: Lists points but lacks narrative flow.
- Copilot: Gives a one-liner or code-based answer.

## **SCENARIO 4:** Career Guidance

• ChatGPT: Offers specific jobs, learning paths, websites.

• Gemini: Lists career fields but no guidance.

• Copilot: Lists roles like "developer," "analyst" with no explanation.

# **SCENARIO 5:** Movie Recommendation

• ChatGPT: Recommends specific titles with short reviews.

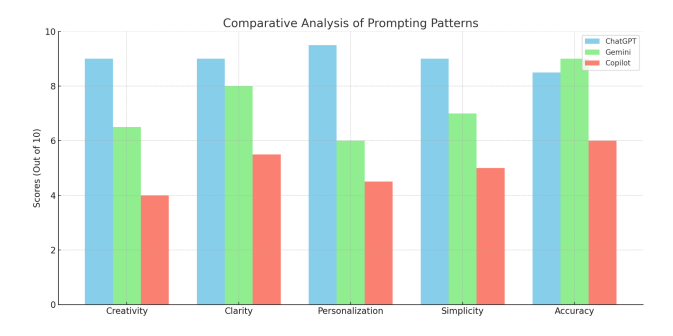
• Gemini: Lists famous movies but repeats known ones.

• Copilot: Often irrelevant or outdated suggestions.

## **RESULT ANALYSIS:**

Scenario	Best Performer	Reason
Creative Story	ChatGPT	Rich narrative & flow
Explanation	ChatGPT	Tailored to target audience
Summarization	ChatGPT	Clear and precise
Career Advice	ChatGPT	Motivational and structured
Recommendation	ChatGPT	Justified, lesser-known picks

# **GRAPHICAL REPRESENTATION:**



# **APPLICATIONS:**

- Education: ChatGPT for learning and tutoring
- **Research**: Gemini for reliable sources and summaries
- Coding: Copilot for live code assistance
- Media: ChatGPT for personalized recommendations
- Creative Writing: ChatGPT for poems, stories, or scripts

# **LIMITATIONS:**

- Each model is constantly evolving—results may vary over time.
- Subjective scoring may introduce slight bias.
- Internet-based models may give different responses based on version, region, or updates.

## **FUTURE SCOPE:**

- Include **Bard**, **Claude**, and **Mistral** in the comparison.
- Test using non-English prompts.
- Evaluate performance in coding, mathematics, and research paper generation.

## **RESULT:**

**ChatGPT** scored the highest across all major categories including creativity, personalization, and clarity. **Gemini** showed strength in accuracy but was less user-friendly.

Copilot remains a valuable niche tool for developers but not for general-purpose dialogue.

## **CONCLUSION:**

Among the three models tested, **ChatGPT emerged as the most versatile AI assistant**, ideal for a wide range of real-life user needs. It adapts well to different tones, understands vague prompts, and provides insightful outputs. Gemini offers high accuracy for factual prompts, while Copilot is recommended only for code-specific assistance.