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| **EXP - 04 Scenario-Based Report Development Utilizing Diverse Prompting**  **DATE Techniques** |

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**AIM:**

To create a comprehensive report for the design of a specific application, such as AI-powered chatbot/solar panel system/automation in manufacturing, using diverse prompt patterns. This report will employ scenario-based prompting techniques to guide each stage of the design process, ensuring the solution meets the functional and user experience requirements for the chosen application.

**PROCEDURE:**

To create a scenario-based report for designing an AI-powered chatbot, a solar panel system, or an automation solution for manufacturing, a systematic approach using diverse prompting techniques is essential. This report leverages scenario-based prompting to guide each stage of the design process, ensuring the solution addresses functional and user experience needs comprehensively.

**1. Introduction**

* **Objective:** Outline the goal of designing an AI-driven solution (e.g., chatbot, solar panel system, or automation system) tailored to address specific user and operational requirements.
* **Importance of Scenario-Based Prompting:** Explain how using different prompting techniques can improve design precision, anticipate user needs, and address technical challenges.

**2. Project Overview**

* **Use Case Selection**: Define the chosen application scenario, providing context for the solution.
  + **For AI-powered Chatbot:** Focus on customer service or technical support**.**
  + **For Solar Panel System:** Emphasize residential or commercial energy management.
  + **For Automation in Manufacturing:** Highlight process automation for efficiency and safety.
* **Scope:** Describe key features the solution should achieve, including data handling, real-time functionality, and user engagement**.**

**3. Prompting Techniques for Each Stage of the Design Process**

**Stage 1: Requirement Gathering and User Needs Assessment**

* **User Scenario Prompting:** Create prompts that help simulate end-user interactions or needs.
  + ***Prompt Example*:** “Describe a day in the life of a customer interacting with an AI-powered chatbot to resolve an issue.”
  + ***Goal*:** Identify core user pain points and essential functionalities (e.g., ease of communication, quick problem resolution).
* **Functional Requirements Prompting:** Use prompts to establish system requirements.
  + ***Prompt Example*:** “List five must-have features for a solar panel monitoring app designed for residential users.”
  + ***Goal*:** Define required features (e.g., energy consumption tracking, real-time performance metrics) aligned with user needs.

**Stage 2: System Design and Architecture**

* **Technical Scenarios for Component Design**: Develop prompts that target technical design choices.
  + ***Prompt Example*:** “For a chatbot handling customer queries, suggest an ideal backend setup ensuring low latency and high availability.”
  + ***Goal***: Determine architecture suited to the expected query volume and response time requirements.
* **Interactivity and UX Prompting:** Focus on user experience through prompts that envision typical interactions.
  + ***Prompt Example*:** “Describe the experience of a user checking solar panel efficiency via a mobile app, focusing on ease of navigation.”
  + ***Goal*:** Inform design choices for an intuitive user interface.

**Stage 3: Prototype Development**

* **Scenario-Based Workflow Prompts:** Create scenarios that guide specific workflow designs.
  + ***Prompt Example*:** “A user wants to automate repetitive tasks on a manufacturing line. Outline the interface workflow for setting up and modifying automation routines.”
  + ***Goal*:** Develop a clear workflow that allows users to configure automation easily.
* **Simulated Interaction Prompts:** Use prompts to test user interactions in a controlled prototype setting.
  + ***Prompt Example*:** “Simulate a conversation with a chatbot assisting a user in tracking an order. What should be the steps and response times at each stage?”
  + ***Goal*:** Ensure the chatbot provides a responsive, helpful interaction flow that users find satisfying.

**Stage 4: Testing and Iteration**

* **Stress Testing and Edge Case Prompts:** Generate prompts to simulate high-demand situations.
  + ***Prompt Example*:** “What should be the system response if 100 users simultaneously access the solar monitoring app during a high energy consumption alert?”
  + ***Goal*:** Confirm the system’s resilience under high load, addressing any bottlenecks.
* **User Feedback Prompting:** Use prompts to gather feedback on prototype usability.
  + ***Prompt Example*:** “If a user encounters a chatbot response error, what options should be available for corrective action?”
  + ***Goal*:** Ensure smooth error handling and user satisfaction by anticipating response issues.

**Stage 5: Deployment and Continuous Improvement**

* **Real-World Scenario Prompts:** Simulate prompts that reflect real-world operational scenarios post-deployment.
  + ***Prompt Example*:** “Describe a scenario where the solar panel system needs to update firmware remotely. What notification and user approval steps should be included?”
  + ***Goal*:** Maintain system integrity and user control over updates.
* **Adaptability and Scalability Prompting:** Focus on the system’s ability to scale and adapt to changing needs.
  + ***Prompt Example*:** “As the chatbot user base grows, describe the scalability adjustments necessary to maintain response quality.”
  + ***Goal*:** Plan for future growth while maintaining high-quality user interactions.

**4. Evaluation of Prompt Effectiveness in Design**

* **Accuracy and Specificity:** Highlight how scenario-based prompts provided detailed insights into each stage, helping refine requirements and design.
* **Adaptability to User Needs:** Show how the prompts helped predict user behavior, enhancing solution relevance and usability.
* **Flexibility in Design Adjustments:** Describe how diverse prompting allowed for rapid iteration and real-time adjustments based on test feedback.

**5. Conclusion and Recommendations**

* **Summary**: Recap how scenario-based prompting techniques drove the design process to align with functional and experiential goals.
* **Best Practices for Prompting**: Suggest effective prompting methods (e.g., role-play scenarios, edge-case simulations) for future AI-driven applications.
* **Future Prospects:** Mention potential improvements in prompting techniques, such as adaptive prompting models, to further enhance design precision.