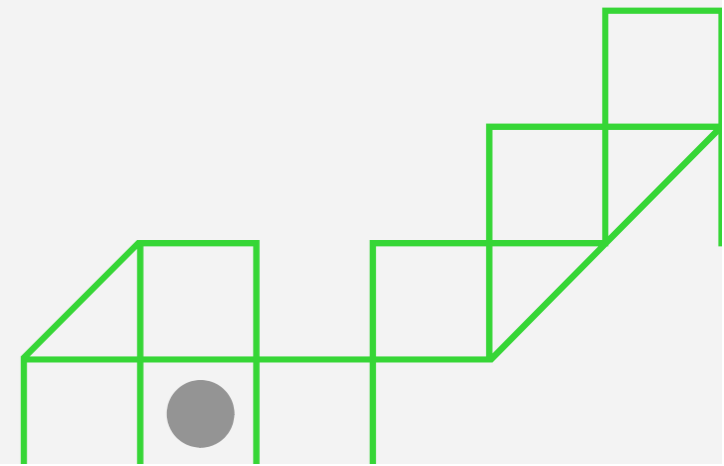


# Mastering Prompt Engineering: Strategies for Success





# Introduction

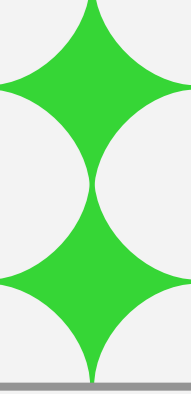
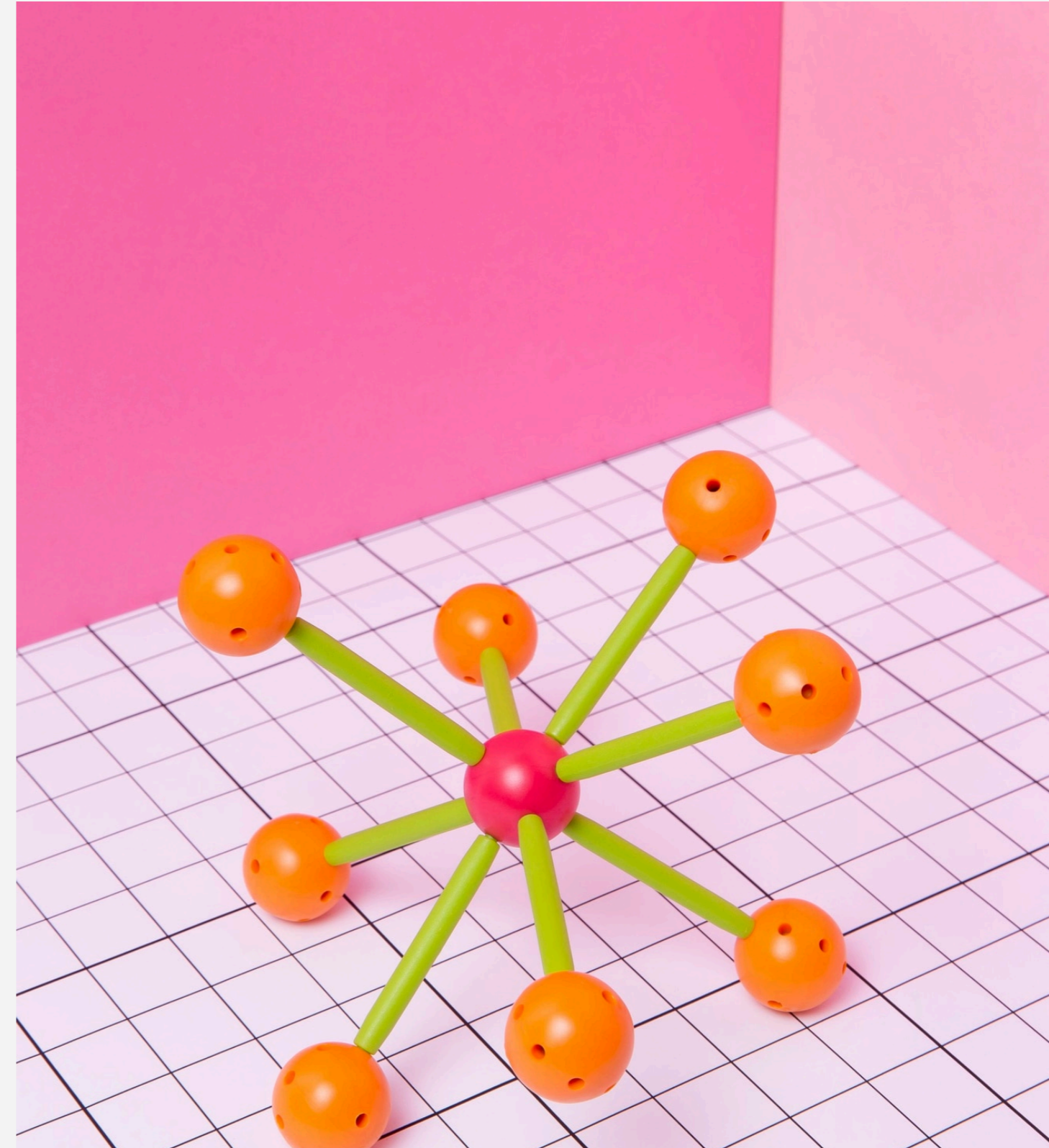
In this presentation, we will explore *strategies* to **master** prompt engineering and achieve **success**. We will delve into the key principles and practical tips for effective prompt design and implementation.



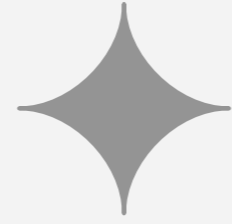


# Understanding Prompts

Defining the purpose and audience is crucial for crafting **effective** prompts. We will explore the impact of **clear** communication and **engaging** content in prompt engineering.

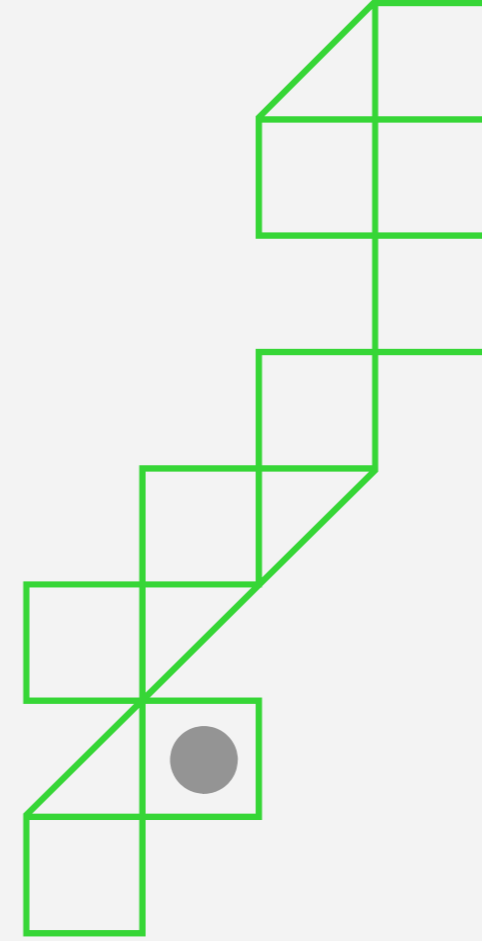




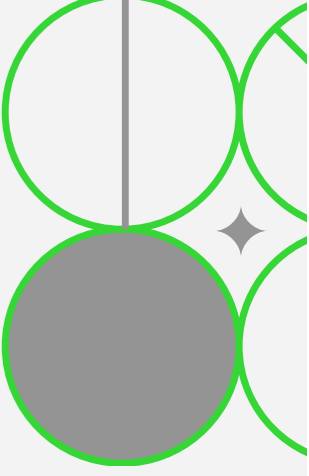


# Crafting Compelling Prompts

We will delve into the art of crafting **compelling** prompts that capture attention and drive action. Emphasizing the role of **creativity** and **clarity** in prompt design.

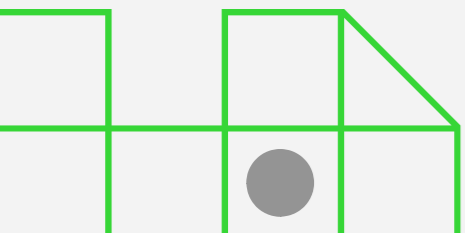






# Analyzing User Behavior

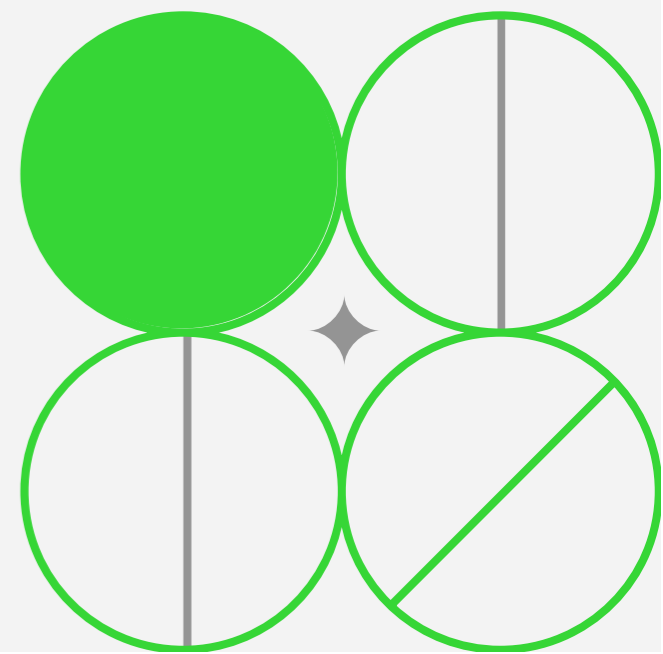
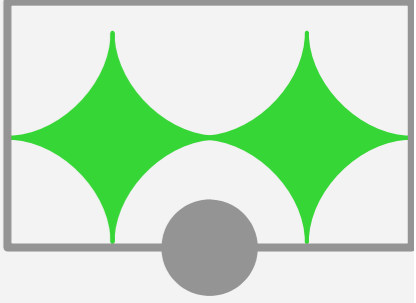
By studying user responses and interactions, we can refine prompts for **optimal** engagement. We will discuss methods for **interpreting** user behavior and leveraging insights for prompt improvement.





# Personalization and Adaptation

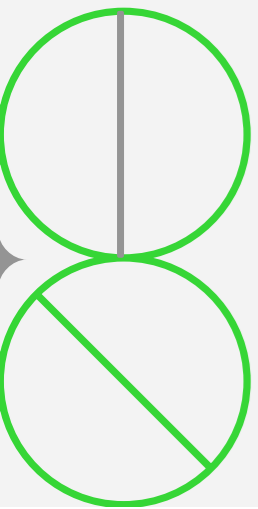
Exploring the benefits of **personalized** prompts tailored to individual preferences. We will also discuss the importance of prompt **adaptation** based on user feedback.





# PROMPT IMPLEMENTATION STRATEGIES

We will examine **effective** strategies for integrating prompts into various platforms and channels. Highlighting the significance of **seamless** integration for user experience.

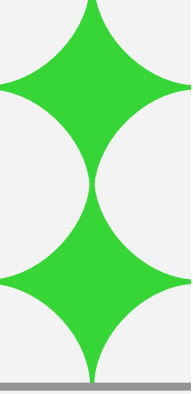






# Testing and Iteration

The iterative process of **testing** and refining prompts is essential for continuous improvement. We will explore methods for **iterative** prompt enhancement based on user feedback.







## Measuring Prompt Effectiveness

We will discuss **metrics** and **key performance indicators** for evaluating prompt effectiveness. Emphasizing the value of **data-driven** insights in prompt engineering.

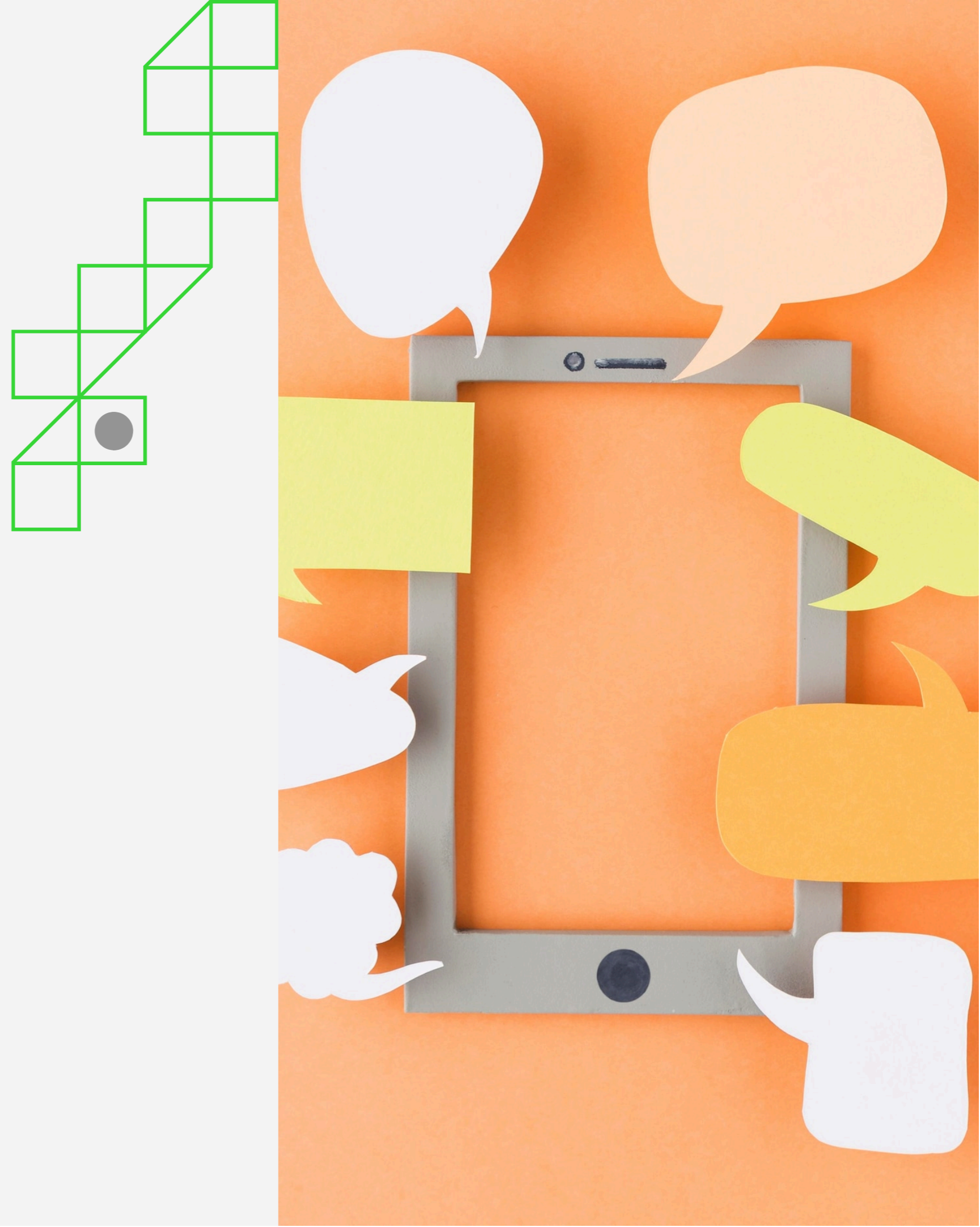






## Adapting to User Preferences

Understanding and adapting to user preferences is essential for **sustained** prompt success. We will explore methods for **aligning** prompts with user preferences and behavior.

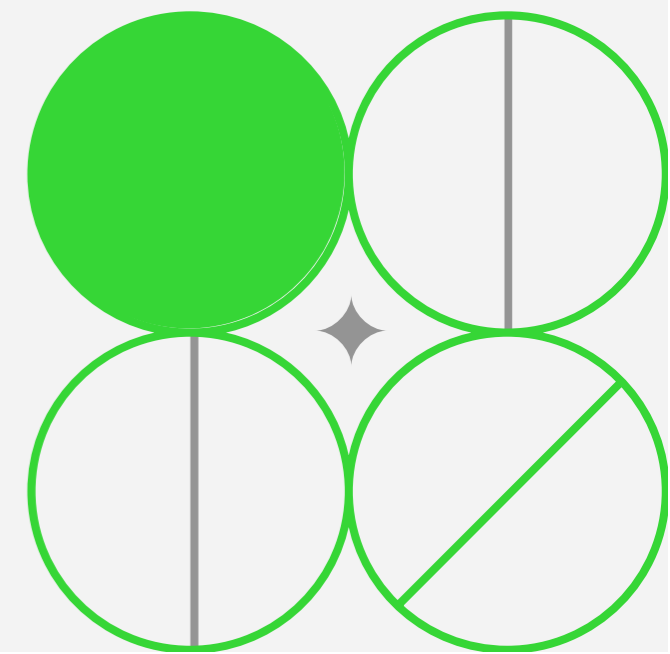
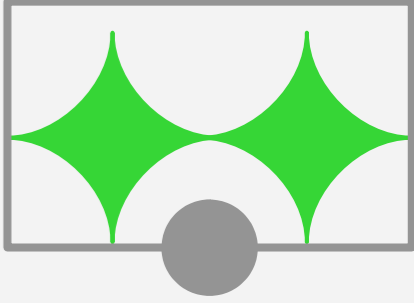




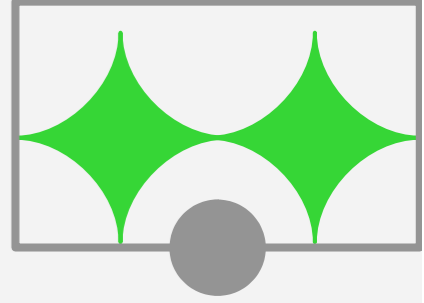


# Overcoming Prompt Challenges

Addressing common challenges in prompt engineering and identifying **strategies** for overcoming them. We will discuss proactive approaches to mitigate potential **barriers** to prompt success.

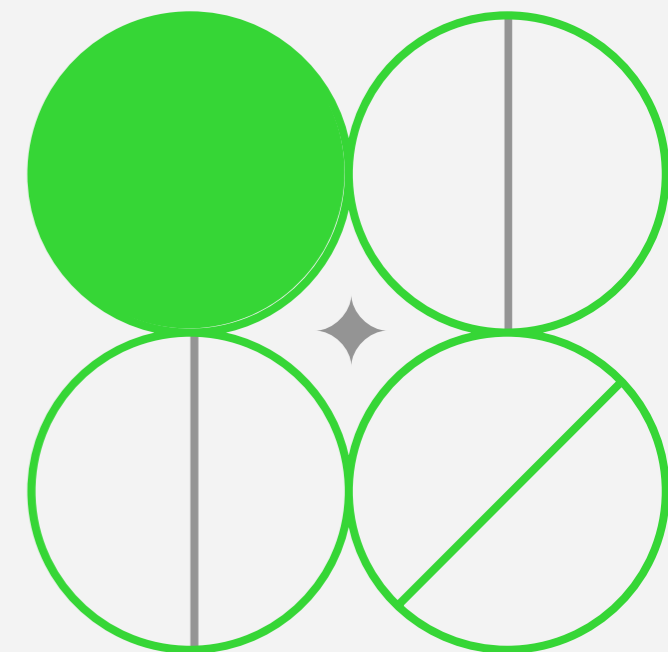






# Best Practices in Prompt Engineering

We will summarize the **best practices** and actionable insights for mastering prompt engineering. Highlighting key takeaways and practical tips for **successful** prompt implementation.



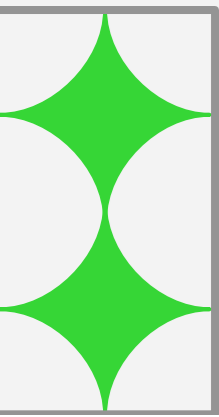
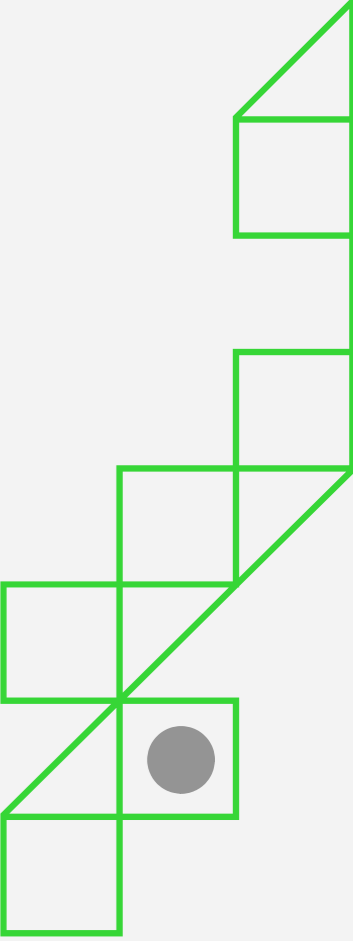


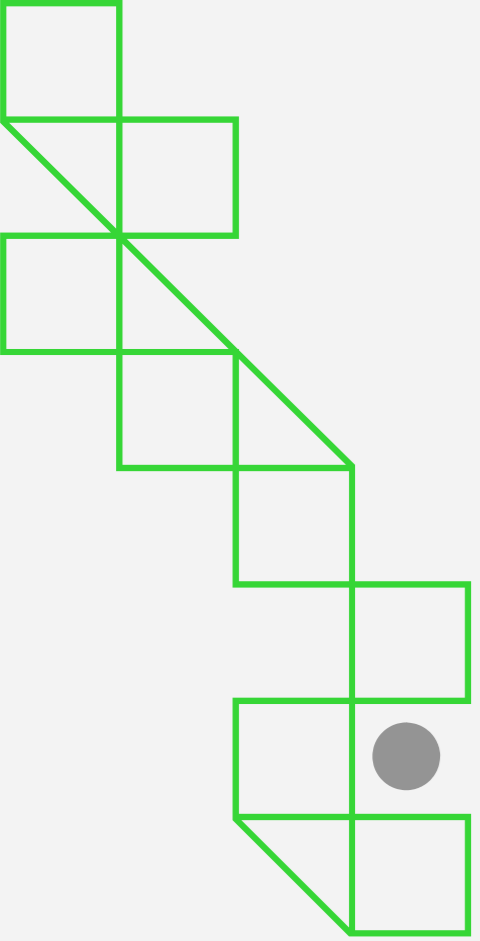


# CONCLUSION

In conclusion, mastering prompt engineering requires a blend of **strategic** design, **user-centric** approach, and continuous **innovation**.

Implementing the principles discussed will empower organizations to achieve prompt success.





# Thanks!

**ANY QUESTIONS?**

sales@solguruz.com

9173042977

<https://solguruz.com/>

