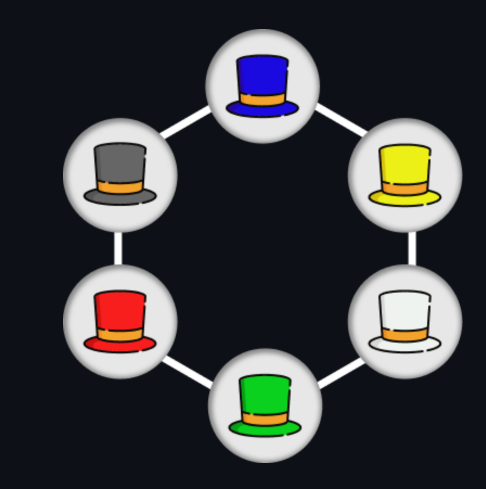
SIX THINKING HATS

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Introduction

Six Thinking Hats is a method for parallel thinking developed by Edward de Bono. It provides a structured approach for exploring different perspectives on a problem or situation.



White Hat

- Focuses on facts, data, and information.
- Considers what information is available and what is needed.



Red Hat

- Represents emotions, intuition, and gut feelings.
- Encourages expressing feelings without the need for justification.



Black Hat

- Deals with caution, criticism, and potential risks.
- Identifies weaknesses, threats, and potential problems.



Yellow Hat

- Emphasizes optimism, positivity, and benefits.
- Looks for opportunities, advantages, and potential solutions.



Green Hat

- Stimulates creativity, brainstorming, and new ideas.
- Encourages generating alternatives and thinking outside the box.



Blue Hat

- Serves as the facilitator or organizer of the thinking process.
- Manages the thinking process, sets agendas, and controls discussions.



How to Use Six Thinking Hats

- 1. **Separate Thinking**: Use each hat separately to focus on one aspect at a time.
- 2. Focus and Time: Allocate specific time for each hat to ensure balanced exploration.
- 3. **Sequence**: Follow a structured sequence or adapt it based on the needs of the situation.
- 4. Encourage Participation: Ensure everyone participates in each thinking mode.
- 5. **Capture Ideas**: Document insights, ideas, and decisions generated during each hat session.

Overall



Focuses on facts, data, and information.

Considers what information is available and what is needed.



Represents emotions, intuition, and gut feelings.

Encourages expressing feelings without the need for justification.



Deals with caution, criticism, and potential risks.

Identifies weaknesses, threats, and potential problems.



Emphasizes optimism, positivity, and benefits.

Looks for opportunities, advantages, and potential solutions.



Stimulates creativity, brainstorming, and new ideas.

Encourages generating alternatives and thinking outside the box.



Serves as the facilitator or organizer of the thinking process.

Manages the thinking process, sets agendas, and controls discussions.

Example Application

Use Six Thinking Hats to perceive and evaluate this video.



- White Hat: Key concepts Jung proposed about introversion, extraversion, and ambiversion? Any evidence supports or challenges these concepts?
- Red Hat: How do you personally feel about the idea of introversion, extraversion, and ambiversion?
- Black Hat: Are there any logical inconsistencies or gaps in the theory?
 How might Jung's framework fail to adequately capture the complexity of human personality?
- **Yellow Hat**: How has Jung's framework contributed to our understanding of personality? Benefits for individuals and organizations?
- Green Hat: How might contemporary research or psychological frameworks expand upon Jung's ideas?
- **Blue Hat**: Manage the thinking process and guide the discussion. Ensure that each hat's perspective is considered thoroughly and fairly. Summarize key insights and conclusions drawn from the analysis.

Conclusion

Six Thinking Hats offers a structured approach to problem-solving and decision-making by encouraging diverse perspectives and systematic exploration of ideas. By wearing different hats, individuals can enhance their creativity, critical thinking, and decision-making skills.