

gpt-image-1.5 (dry-run)

Semi-flat comic style, consistent faces and outfits, high contrast clean speech bubbles. Panel 1 Title: Explain UCT in MCTS to a beginner. A Visual Walkthrough Topic: Explain UCT in MCTS to a beginner Audience: beginner Recurring characters: Ada, Turing Style and consistency guide: Semi-flat comic style, consistent faces and outfits, high contrast clean speech bubbles. Scene: Setup scene: Ada and Turing discuss Explain UCT in MCTS to a beginner. Dialogue text to make legible in scene: Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor." Teaching intent Teach: Explain UCT in MCTS to a beginner Instructions: keep characters visually consistent with prior panels.

gpt-image-1.5

Semi-flat comic style, consistent faces and outfits, high contrast, clean speech bubbles. Panel 2 Title: Explain UCT in MCTS to a beginner. A Visual Walkthrough Topic: Explain UCT in MCTS to a beginner Audience: beginner Recurring characters Ada, Turing Style and consistency guide: Semi-flat comic style, consistent faces and outfits, high contrast, clean speech bubbles. Scene: Confusion scene: Ada and Turing discuss Explain UCT in MCTS to a beginner. Dialogue text to make legible in scene: Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor." Teaching intent Teach: Explain UCT in MCTS to a beginner Metaphor anchor: Exploring hallways with a map and scorecard Instructions: keep characters visually consistent with prior panels.

gpt-image-1.5 (dry-run)

Semi-flat comic style, consistent faces and outfits, high contrast, clean speech bubbles. Panel 3 Title: Explain UCT in MCTS to a beginner. A Visual Walkthrough Topic: Explain UCT in MCTS to a beginner Audience: beginner Recurring characters: Ada, Turing Style and consistency guide: Semi-flat comic style, consistent faces and outfits, high contrast, clean speech bubbles. Scene: Confusion scene: Ada and Turing discuss Explain UCT in MCTS to a beginner. Dialogue text to make legible in scene: Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor." Teaching intent Teach: Explain UCT in MCTS to a beginner Metaphor anchor: Exploring hallways with a map and scorecard Instructions: keep characters visually consistent with prior panels.

Panel 1: Teach: Explain UCT in MCTS to a beginner
Ada: "I thought Explain UCT in MCTS to a beginner was simple! Turned out it's not."

beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor."

Panel 2: Teach: Explain UCT in MCTS to a beginner
Ada: "I thought Explain UCT in MCTS to a beginner was simple! Turing: "It's unposs"

beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor."

Panel 3: Teach: Explain UCT in MCTS to a beginner
Ada: "I thought Explain UCT in MCTS to a beginner was simple! Turned out it's unposs."

beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor."

apt-image-1.5 (dpkg-run)

Semi-flat comic style, consistent faces and outfits, high contrast clean speech bubbles. Panel 4 Title: Explain UCT in MCTS to a beginner: A Visual Walkthrough Topic: Explain UCT in MCTS to a beginner Audience: beginner Recurring characters: Ada, Turing Style and consistency guide: Semi-flat comic style, consistent faces and outfits, high contrast clean speech bubbles. Scene: Insight scene: Ada and Turing discuss Explain UCT in MCTS to a beginner. Dialogue text to make legible in scene: Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor." Teaching intent Teach: Explain UCT in MCTS to a beginner Metaphor anchor: Exploring hallways with a map and scorecard Instructions: keep characters visually consistent with prior panels.

apt-image-15

Semi-flat comic style, consistent faces and outfits, high contrast clean speech bubbles. Panel 5 Title: Explain UCT in MCTS to a beginner; A Visual Walkthrough Topic: Explain UCT in MCTS to a beginner Audience: beginner Recurring characters: Ada, Turing Style and consistency guide: Semi-flat comic style, consistent faces and outfits, high contrast clean speech bubbles. Scene: Insight scene: Ada and Turing discuss Explain UCT in MCTS to a beginner. Dialogue text to make legible in scene: Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor." Teaching intent Teach: Explain UCT in MCTS to a beginner Metaphor anchor: Exploring hallways with a map and scorecard Instructions keep characters visually consistent with prior panels.

apt-image-1.5 (dpv-run)

Semi-flat comic style, consistent faces and outfits, high contrast clean speech bubbles. Panel 6 Title: Explain UCT in MCTS to a beginner. A Visual Walkthrough Topic: Explain UCT in MCTS to a beginner Audience: beginner Recurring characters: Ada, Turing Style and consistency guide: Semi-flat comic style, consistent faces and outfits, high contrast, clean speech bubbles. Scene: Recap scene: Ada and Turing discuss Explain UCT in MCTS to a beginner. Dialogue text to make legible in scene: Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a metaphor." Teaching intent Teach: Explain UCT in MCTS to a beginner Instructions: keep characters visually consistent with prior

Panel 4: Teach: Explain UCT in MCTS to a beginner

Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a

Panel 5: Teach: Explain UCT in MCTS to a beginner

Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a

Panel 6: Teach: Explain UCT in MCTS to a beginner

Ada: "I thought Explain UCT in MCTS to a beginner was simpler." Turing: "Let's unpack Explain UCT in MCTS to a beginner with a