AI

- 1. When self-driving cars use sensors and language input, this is
 - (1) Single-modal learning
 - (2) Multi-modal AI integration
 - (3) Programming only
 - (4) NLP only.
- **2.** Why do companies still invest heavily in Narrow AI?
 - (1) It is cheap and powerful for single tasks
 - (2) It replaces humans
 - (3) It solves world hunger
 - (4) It has feelings.
- 3. Why can AI cause social inequality?
 - (1) Rich people may have better access to AI
 - (2) AI will make everyone equal instantly
 - (3) AI will always share equally
 - (4) AI will stop using the internet.
- **4.** Why do businesses rely on AI in decision-making?
 - (1) Because AI can analyze massive datasets for patterns humans cannot see
 - (2) Because AI cooks data
 - (3) Because humans stop deciding
 - (4) Because AI paints graphs.
- **5.** Which part of AI MOST depends on labeled examples?
 - (1) Unsupervised learning
 - (2) Reinforcement learning
 - (3) Supervised learning
 - (4) Random guessing.

- **6.** Which of these is a FUTURE classroom possibility with AI?
 - (1) Students exploring subjects in immersive simulations
 - (2) AI removing creativity
 - (3) AI replacing motivation
 - (4) Learning becoming boring.
- **7.** Why is multimodal AI closer to human intelligence?
 - (1) Humans also integrate vision, sound, and language
 - (2) It reduces data needs
 - (3) It ignores bias
 - (4) It works faster.
- **8.** Why must AI systems be transparent in jobs?
 - (1) Because workers need to understand how
 - AI decisions are made
 - (2) Because AI cooks
 - (3) Because humans dislike AI
 - (4) Because AI dreams.
- **9.** Which of these is NOT an example of AI?
 - (1) Voice assistant answering questions
 - (2) Calculator solving 2+2
 - (3) Car that drives itself
 - (4) Computer that learns to play chess.
- 10. Which algorithm allows AI to
 - (1) Clustering
 - (2) Regression
 - (3) Classification
 - (4) Linear Models.

No.	Chapter	QID	Answer	Details
Q.1	How AI Works	809777	2	
Q.2	Dangers of AI and Need for Ethical AI	809681	1	
Q.3	How AI Will Change Jobs and Creativity	810157	1	
Q.4	The Types of AI	809892	1	
Q.5	How AI Will Change Jobs and Creativity	809788	3	
Q.6	Dangers of AI and Need for Ethical AI	809843	1	
Q. 7	How AI will Remake Education	809814	1	
Q.8	What is AI?	809900	1	
Q.9	A Brief History of AI	810019	2	
Q.10	The Types of AI	810009	1	