**1. What is meant by the term "hallucinations" in generative AI?**  
a) AI producing outputs based on imagination and creativity  
b) AI generating factually incorrect or fabricated information  
c) AI developing emotions or human-like qualities  
d) AI copying content from online sources

**2. Which of the following is an example of a bias in AI?**  
a) AI producing the same results regardless of input data  
b) AI generating outputs that reflect societal stereotypes based on race or gender  
c) AI using a vast and diverse dataset to create outputs  
d) AI always providing factually accurate information

**3. Why is it important to critically evaluate AI-generated content?**  
a) AI can only generate biased outputs  
b) To ensure the content is accurate, fair, and free from harmful stereotypes  
c) AI can replace human judgment in all areas of life  
d) AI-generated content is always 100% correct

**4. What is a potential risk of over-relying on AI in decision-making?**  
a) AI systems can become more creative than humans  
b) AI can make objective and fair decisions without human involvement  
c) AI may reinforce existing biases or inaccuracies in decision-making processes  
d) AI systems do not require oversight or accountability

**5. Which of the following statements best describes the ethical implications of AI in education?**  
a) AI should be used exclusively to replace teachers in the classroom  
b) AI can support personalized learning, but should not be relied on for student assessments  
c) AI should be given complete control over grading and evaluating students  
d) AI has no role in educational settings

**6. How can biases in training data affect AI outputs?**  
a) Biases in data do not impact AI outputs  
b) AI can neutralize biases in the data on its own  
c) Biases in training data can cause AI to make unfair or stereotypical predictions  
d) Biases in data only affect the speed of AI processing

**7. Which of the following is an ethical consideration when using AI in hiring decisions?**  
a) AI can make objective and unbiased hiring decisions without human input  
b) AI should be monitored to ensure it does not perpetuate existing inequalities in hiring practices  
c) AI can replace human judgment entirely in hiring processes  
d) AI should be used to automate all hiring decisions without oversight

**8. How can generative AI technologies affect the spread of misinformation?**  
a) AI can help spread more accurate information to the public  
b) AI may unintentionally generate misleading or false content, contributing to misinformation  
c) AI can verify the truthfulness of all information online  
d) AI has no role in the spread of misinformation

**9. In what way can AI impact employment in the future?**  
a) AI will eliminate all jobs in the workforce  
b) AI will only create jobs in the tech industry  
c) AI will both create new job opportunities and automate certain tasks, affecting many industries  
d) AI will not have any significant impact on employment

**10. Which of the following principles should be reflected in AI usage policies?**  
a) Exclusively prioritizing speed and efficiency over fairness  
b) Ensuring fairness, inclusivity, transparency, and accountability in AI development and usage  
c) Allowing AI systems to make all decisions without human input  
d) Ignoring ethical considerations in favor of maximizing profit