

CPRE Practice Test Questions and Answers

1. What does CPRE stand for in requirements engineering?

- A) Certified Professional for Requirements Engineering
- B) Computer Program Requirements Evaluation
- C) Core Process Requirements Engineering
- D) Comprehensive Project Requirements Engineering

2. Which phase is crucial in the requirements engineering process?

- A) Coding phase only
- B) Requirements elicitation, analysis, and validation
- C) Testing phase only
- D) Deployment phase only

3. What is the primary goal of requirements validation?

- A) Writing code faster
- B) Ensuring requirements are correct, complete, and consistent
- C) Reducing project costs
- D) Simplifying documentation

4. Which technique is commonly used for requirements elicitation?

- A) Random guessing
- B) Stakeholder interviews and workshops
- C) Automated code generation
- D) Database optimization

Answers: 1-A 2-B 3-B 4-B

For More CPRE Questions and Answers FREE, CPRE Online Prep Training, CPRE Exam, CPRE Study Guide, CPRE Flashcards, CPRE Quizzes visit:

CPRE Practice Test