

CPP Practice Test Questions and Answers

1. What is the primary difference between C and C++ programming languages?

- A) C++ is procedural while C is object-oriented
- B) C++ supports object-oriented programming while C is primarily procedural
- C) There is no significant difference between C and C++
- D) C++ cannot use C library functions

2. Which C++ feature allows functions to have the same name but different parameters?

- A) Function templates
- B) Function overloading
- C) Virtual functions
- D) Inline functions

3. What is the purpose of constructors in C++ classes?

- A) To delete objects from memory
- B) To initialize objects when they are created
- C) To declare member variables
- D) To define friend functions

4. Which access specifier makes class members accessible only within the same class?

- A) public
- B) private
- C) protected
- D) static

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

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

CPP Practice Test