CPA Chapter 8 Practice Quiz



C++ Institute Volunteer Program 2015-2016

AUTHOR:	PRACHI PODDAR	PRACHI.PODDAR108@GMAIL.COM
AUTHOR'S BIO:	Prachi works at EdgeVerve, India as a product engineer (research and	
	development). Her areas of interest are	big data analysis, databases and conceptual
	programming in C, C++ & JAVA. Her hob	bies are playing tennis and reading books.

Chapter: 8	Operators and enumer	Operators and enumerated types		
Section: 3	Overloaded operators i	Overloaded operators in detail		
C++ Associate (CPA)	Chapter: 8	Section: 3	Question type: single-choice	
Subject: Operator Overloading		Question Number: 1		
Question: Which of th	e following operator cannot b	e overloaded?		
A) = (assignmer B) == (equality C) -> (row oper	operator)			

Chapter: 8	Operators and enumerated types		
Section: 3	Overloaded operators in detail		
C++ Associate (CPA)	Chapter: 8	Section: 3	Question type: single-choice
Subject: Operator Overloading			Question Number: 2
Question: Which of the fo	ollowing operator can	be overloaded?	
A) . (dot or membe	er access operator)		
B) & (address-of operator)			
C) sizeof operator			
D) ?: (conditional o	perator)		

ANSWER KEY

Correct answers: Q1 – D
Explanation: no explanation
Correct answers:
Q2 – B
Explanation: no explanation

AUTHOR:	SRAJAN RATTI	MSFREEDOM911@GMAIL.COM
AUTHOR'S BIO:	I am a Final year student of Amity U	niversity India. I am doing my Engineering in
	BTECH CSE.I love to learn new langua	ges. My hobbies are playing keyboard, making
	music, animation.	

Chapter: [8]	Operators and enun	nerated types	
Section: [1]	Overloading operato	ors – the basics	
C++ Certified Associate Programmer (CPA)	Chapter: [8]	Section:[3]	Question type: [Multiple- choice]
Subject: [Overloading ope	rators – the basics]		Question Number: [1]
Question: How many open	rators can be overloade	ed from the following data?	
1. '::' 2. '->'			
2> 3. '<<='			
4. '.*'			
Answers:			
A. None.			
B. All.			
C. 2.			
D. 1.			

ANSWER KEY

Correct answers: Q1 - C.
Evaluation: - Operator ' *' and '' cannot be overloaded by the user