

Spring 2024

Assignments

Discussions

<u>Grades</u>

People

Pages

Syllabus

Quizzes

Modules

Chat

BigBlueButton

Collaborations

Follett Discover

Gradescope

28

Home







Calendar



Follett Discover

?









## Quiz14

Due Mar 20 at 12pm Points 8 Questions 6
Available Feb 19 at 12am - Mar 20 at 12pm
Time Limit 8 Minutes

## **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	8 minutes	8 out of 8

**Submission Details:** 

**Current Score:** 

**Kept Score:** 

Time:

8 minutes

8 out of 8

8 out of 8

Score for this quiz: **8** out of 8 Submitted Mar 20 at 12:01am This attempt took 8 minutes.

Question 1	1 / 1 pts
In C/C++ array size is not available part of array data structure.	ole to the programmer as
part or array data structure.	
• True	

Question 2	1 / 1 pts
Consider the following array definition. What order of the items if column major is used?	: would be the
int a[2][3] = $\{\{4,1,7\},\{1,5,6\}\};$	
0 4,1,7,5,1,6	
0 4,1,7,1,5,6	
• 4,1,1,5,7,6	
4,1,5,1,7,6	

Question 3	1 / 1 pts
In C/C++ it is not possible to past to other functions.	ss functions as arguments
O True	
<ul><li>False</li></ul>	

Question 4	1 / 1 pts
Which one is not correct about recursive data	types?
The size and structure of data is not known s	tatically
Recursive type is a type that uses itself in its dec	laration
<ul> <li>Recurive data stypes are not implementable i</li> </ul>	n C.
There should be a fixed maximum size at translar	tion time

Question 5		2 / 2 pts
Widening or narrowing type o	conversion?	
int a = 9; double b = a;	widening	<b>†</b>
double a = 9.7; int b = a;	narrowing	*

Question 6		2 / 2 pts
Type coercion or casting?		
double a = 9.6; int b = (int) a + 6;	casting	<b>\$</b>
double a = 9.6; int b = a + 6;	coercion	*

Quiz Score: **8** out of 8

•	Previous	
•	Previous	