Quiz: Quiz 4 Version F 11/28/17, 2:27 PM

## Quiz 4 Version F

Started: Nov 28 at 2:11pm

## **Quiz Instructions**

Quiz for Lecture 4: Linked Data Structures, Linked Lists, and const

18 points required to pass

Question 1		1 pts
Examine this code. Line numbers in mathematical boxes below, check each line of code the	ain are specified in comments. In the check	k
struct cl_node {	e *next; };	
int main() {		
const double pi(3.141592654);	// 2	
const double e(2);	// 3	
const cl_node n1{ 'a', nullptr };	// <b>4</b>	
cl_node *p1(&n1);	// 5	
const cl_node *p2(&n1);	// 6	
cout << *p2 << '\n';	// 7	
}		
☐ Line 2 will NOT compile		
☐ Line 3 will NOT compile		
☐ Line 4 will NOT compile		

 Quiz: Quiz 4 Version F
 11/28/17, 2:27 PM

☐ Line 5 will NOT compile	
☐ Line 6 will NOT compile	
☐ Line 7 will NOT compile	
	Next ▶