## Q9

Due Nov 7, 2018 at 9:50am Points 5 Questions 5

Available Nov 7, 2018 at 8am - Nov 7, 2018 at 9:50am about 2 hours

Time Limit 15 Minutes

This quiz was locked Nov 7, 2018 at 9:50am.

## **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	8 minutes	5 out of 5

## (!) Correct answers are hidden.

Score for this quiz: 5 out of 5

Submitted Nov 7, 2018 at 8:51am

This attempt took 8 minutes.

Question 1		1 / 1 pts	
If we want to store primitive data types in an <i>ArrayList</i> object, then we should useclasses.			
wrapper			

## Question 2 Can we store primitive data types in an ArrayList? Justify your answer. Your Answer:

No, we cannot store primitive data types in an ArrayList, but there is a way to get around that by using wrapper classes(Integer, Double, Character, Boolean, etc).

Question 3 1 / 1 pts

Compare the function of these two statements, where arrayName represents a two-dimensional array:

arrayName.length
arrayName[i].length

Your Answer:

arrayName.length will tell you the number of rows in a two-dimensional array. arrayName[l].length will tell you the number of columns in the array.

In the header for (Auto current : autos)

Auto represents the Auto object that will be processed inside the loop body

current represents the Auto object that will be processed inside the loop body

autos represents the Auto object that will be processed inside the loop body

Question 5	1 / 1 pts		
True or False? We can store primitive data types in an <i>ArrayList</i> object.			
○ True			
False			

Quiz Score: 5 out of 5