

Q1 Instructions

0 Points

To receive full credit on this quiz, you must score at least 50%.

The Github repo for Lecture 6 is at <https://github.com/ucsd-cse12-w21/ucsd-cse12-w21.github.io/tree/master/lectures/lecture-06>

Q2 Generics

1 Point

Refer to the implementation of AList used in class (<https://github.com/ucsd-cse12-w21/ucsd-cse12-w21.github.io/tree/master/lectures/lecture-06>) and the following code:

Which of the following AList declarations will result in a compile error? Check all that apply:

☒ `AList< int > myList= new AList< int >();`☐ `List< Integer > myList = new AList< Integer >();`☐ `AList< AList< String >> myList = new AList< AList< String >>();`☒ `AList myList< Integer > = new AList< Integer >();`☒ `AList< E > myList = new AList< String >();`☐ `AList< Object> myList = new AList< Object >();`

Q3 Generics

1 Point

Refer to the implementation of AList used in class (<https://github.com/ucsd-cse12-w21/ucsd-cse12-w21.github.io/tree/master/lectures/lecture-06>) and the following code:

What is the correct syntax for initializing an array of generic data type?

- ☐ `E[] elements = new E[2];`
- ☐ `E[] elements = new E[2];`
- ☒ `E[] elements = (E[])(new Object[2]);`
- ☐ `Object[] elements = new Object[2];`
- ☐ `Object[] elements = (Object[])(new E[2]);`