

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

The Github repo for Lecture 2 is at https://github.com/ucsd-cse12-w21/ucsd-cse12-w21.github.io/tree/master/lectures/lecture-02

Finish this quiz before 8 AM on Friday, January 8.

Q2 Events

1 Point

Using Pre-Lecture 2's Event code, the following Events are created. From the code below, select a pair of events where one occurs completely within the duration of the other:

LocalDateTime time1 = LocalI	DateTime.of(2020, 9, 27, 8, 0);
LocalDateTime time2 = Local	DateTime.of(2020, 9, 27, 9, 30);
LocalDateTime time3 = Local	DateTime.of(2020, 9, 27, 10, 0);
LocalDateTime time4 = Local	DateTime.of(2020, 9, 27, 8, 30);
LocalDateTime time5 = Local	DateTime.of(2020, 9, 27, 9, 0);
LocalDateTime time6 = LocalDateTime.of(2020, 9, 27, 7, 0);	
LocalDateTime time7 = LocalDateTime.of(2020, 9, 27, 7, 30);	
Event event1 = new Event(time6, time5, "WLH2005");	
Event event2 = new Event(time4, time3, "YORK2622");	
Event event3 = new Event(time1, time2, "PCYNH109");	
Event event4 = new Event(time7, time4, "EBU3B3206");	
✓ event1	
event2	
event3	
✓ event4	

Q3 jUnit

1 Point

```
import static org.junit.Assert.assertEquals;
import org.junit.Test;

public class Lecture2Test {
    @Test
    public void testLecture1() {
    }
    public void testLecture2() {
    }
}
```

Which of the above methods are valid jUnit tests?

