

# Questions | Reading 2: Code Review | 6.005.1x Courseware

III [openlearninglibrary.mit.edu/courses/course-v1:MITx+6.005.1x+3T2016/courseware/Readings\\_Videos/02-Code-Review](https://openlearninglibrary.mit.edu/courses/course-v1:MITx+6.005.1x+3T2016/courseware/Readings_Videos/02-Code-Review)

1. Course, current location
2. Progress

## Questions

### comments where needed

1/1 point (graded)

Which comments are useful additions to the code? Consider each comment independently, as if the other comments weren't there. Check all that apply.

```
/** @param month month of the year, where January=1 and December=12 [C1] */
public static int dayOfYear(int month, int dayOfMonth, int year) {
    if (month == 2) {           // we're in February [C2]
        dayOfMonth += 31; // add in the days of January that already passed [C3]
    } else if (month == 3) {
        dayOfMonth += 59; // month is 3 here [C4]
    } else if (month == 4) {
        dayOfMonth += 90;
    }
    ...
    } else if (month == 12) {
        dayOfMonth += 31 + 28 + 31 + 30 + 31 + 30 + 31 + 31 + 30 + 31 + 31;
    }
    return dayOfMonth; // the answer [C5]
}
```

correct

Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

Correct (1/1 point)