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Exercise Session 3: Unit Testing

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Enter... The Planning System

- Everybody likes meetings.
 - Not true but we need to book them.
- We don't want to double-book rooms or employees for meetings.
- System to manage schedules and meetings.





The Planning System

Offers the following high-level features:

- 1. Booking a meeting
- 2. Booking vacation time
- 3. Checking availability for a room
- 4. Checking availability for a person
- 5. Printing the agenda for a room
- 6. Printing the agenda for a person







Develop a Test Plan

In groups, come up with an informal test plan.

• Given the features and the code documentation, plan unit tests to ensure that these features can be performed without error.





Food for Thought

- Try running the code!
 - Perform exploratory testing to test it at the system level.
- Think about normal and erroneous inputs/actions.
 - How many things can go wrong?
 - You will probably be able to add a normal meeting, but can you add a meeting for February 35th?
 - Try it out you have the code.





Develop Unit Tests

- If a test is supposed to cause an exception to be thrown, make sure you check for that exception.
- Make sure that expected output is detailed enough to ensure that - if something is supposed to fail that it fails for the correct reasons.
 - Use proper assertions.



Example - Adding Midsommar

@Test

public void testAddMeeting_holiday() {

Setup

Test

Steps

Calendar calendar = new Calendar();

try {

```
Meeting midsommar = new Meeting(6, 26, "Midsommar"); // Create holiday Input
calendar.addMeeting(midsommar); // Add to calendar object.
Boolean added = calendar.isBusy(6, 26, 0, 23); // Verify that it was added.
assertTrue(added,"Midsommar should be marked as busy on the calendar"); Oracle
} catch(TimeConflictException e) {
fail("Should not throw exception: " + e.getMessage()); Oracle
}
```





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}



Can you expose the faults?

1: getMeeting and removeMeeting perform no error checking on dates.

public Meeting getMeeting(int month, int day, int index){
 return occupied.get(month).get(day).get(index);
}

public void removeMeeting(int month, int day, int index){
 occupied.get(month).get(day).remove(index);





2: Calendar has a 13th month.

```
public Calendar(){
```

```
occupied = new ArrayList<ArrayList<ArrayList<Meeting>>>();
```

```
for(int i=0;i<=13;i++){
    // Initialize month
    occupied.add(new ArrayList<ArrayList<Meeting>>());
    for(int j=0;j<32;j++){
        // Initialize days
        occupied.get(i).add(new ArrayList<Meeting>());
    }
}
```





3: November has 30 days.

Oh - and we just added a meeting to a day with a date that does not match that date.

occupied.get(11).get(30).add(new Meeting(11,31,"Day does not
exist"));





4: Used a >= in checking for illegal times. December no longer exists.

```
if(mMonth < 1 || mMonth >= 12){
    throw new TimeConflictException("Month does not
exist.");
}
```





5: We should be able to start and end a meeting in the same hour.

```
if(mStart >= mEnd){
    throw new TimeConflictException("Meeting starts before it
ends.");
}
```





What Other Faults Can You Find?

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