





Gregory Gay DIT635 - February 25, 2022



## Finish Lecture 11 Activity First!





### The Planning System Returns

Code: <a href="https://bit.ly/35X57wt">https://bit.ly/35X57wt</a>
Activity: <a href="https://bit.ly/3JzSPst">https://bit.ly/3JzSPst</a>

- 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.





### **Mutate the Meeting Planner**

- Create at least four mutants for classes from the MeetingPlanner system.
  - Try to create at least one from each category:
    - invalid (does not compile)
    - valid-but-not-useful (fails for almost any test case)
    - useful (requires specific input or input ranges to detect)
    - equivalent (no test will ever fail)
  - Use different operators for each mutant
    - 1+ from each category in handout.
  - Try mutating different parts of the code.

Code: <a href="https://bit.ly/35X57wt">https://bit.ly/35X57wt</a>



#### **Assess Your Test Cases**

- Run the tests you created in previous exercises. Do they detect the non-equivalent mutants?
  - (Pass on original code, fail for mutated code)
  - If not, create new test cases that will detect them.
  - If equivalent, make sure you understand why the mutant will never be detected.
- If you finish quickly, try this for the CoffeeMaker.
  - (part of Assignment 3)

Code: https://bit.ly/35X57wt



### **Example 1**

Valid, but not useful: constant-for-constant replacement

```
public boolean isBusy(int month, int day, int start, int end) throws TimeConflictException{
   boolean busy = false; BECOMES
   boolean busy = true;
   checkTimes(month,day,start,end);
   for(Meeting toCheck : occupied.get(month).get(day)){
        if(start >= toCheck.getStartTime() && start <= toCheck.getEndTime()){
            busy=true;
        }else if(end >= toCheck.getStartTime() && end <= toCheck.getEndTime()){
            busy=true;
        }
   }
   return busy;</pre>
```

Code: https://bit.ly/35X57wt

```
@Test
public void testIsBusy NotBusy() {
      // Meeting with no conflict with our dates.
      Meeting noConflict = new Meeting(1,13,1,3);
     Calendar calendar = new Calendar();
     // Add meeting to calendar
     try {
            calendar.addMeeting(noConflict);
            // Enter a time that has no conflict.
            boolean result = calendar.isBusy(1, 13, 14, 16);
            assertFalse("Should cause no conflict", result);
      } catch(TimeConflictException e) {
            fail("Should not throw exception: " + e.getMessage());
```

ANY test
where the
person is not
busy will fail
for this
mutant!

Code: <a href="https://bit.ly/35X57wt">https://bit.ly/35X57wt</a>
Activity: <a href="https://bit.ly/3JzSPst">https://bit.ly/3JzSPst</a>

#### Example 2

Useful: Statement Deletion

```
public boolean isBusy(int month, int day, int start, int end) throws TimeConflictException{
      boolean busy = false;
      checkTimes(month,day,start,end):
      for(Meeting toCheck : occupied.get(month).get(day)){
            if(start >= toCheck.getStartTime() && start <= toCheck.getEndTime()){</pre>
                  busy=true;
            }else if(end >= toCheck.getStartTime() && end <= toCheck.getEndTime()){</pre>
                  busy=true;
      return busy;
```

Code: https://bit.ly/35X57wt

## Example 2

Code: <a href="https://bit.ly/35X57wt">https://bit.ly/35X57wt</a>
Activity: <a href="https://bit.ly/3JzSPst">https://bit.ly/3JzSPst</a>

 Test passes in invalid date and expects a TimeConflictException to be thrown.

```
@Test
public void testIsBusy_invalid_date() {
    Calendar calendar = new Calendar();
    Throwable exception = assertThrows(
        TimeConflictException.class, () -> {
        boolean result = calendar.isBusy(14, 13, 14, 16);
    });
}
```



#### **Current Status**

Code: <a href="https://bit.ly/35X57wt">https://bit.ly/35X57wt</a>
Activity: <a href="https://bit.ly/3JzSPst">https://bit.ly/3JzSPst</a>

I and the TAs are available to answer questions.

- Afonso Fontes
- Sandra Eisenberg
- Chaneli Silva



# UNIVERSITY OF GOTHENBURG

