# **SE 333 Software Testing**

### **Assignment 9 Testing with Mocks**

Due Date: June 1, 2020, 11:59 pm (in class and on-line students)

No late submissions will be accepted. There is no time left.

### **The Objectives**

The objective of this assignment is to effectively use mock objects in a test scenario.

#### **Problem**

In this assignment, you are given two production classes: FileMonitor and FileService. The FileMonitor uses the FileService to interact with the file system. The FileMonitor has a function clean(String aDirectory) that needs to be tested. The job of clean() is to:

- Ask the FileService for a listing of the given directory. The FileService has a function getDirectoryContents(String aDirectory) that is used for this purpose.
- 2. If the listing contains any files matching "\*.tmp", ask the FileService to delete them. FileService has a function delete(String filename) for this purpose.

The constructor of FileMonitor takes a FileService as a parameter.

Assignment: Create tests in FileMonitorTest that verify:

- 1. When there are "\*.tmp" files in the directory listing, FileMonitor calls FileService to delete them.
- 2. When there are no "\*.tmp" files in the listing, FileMonitor makes no delete() calls to FileService
- 3. FileMonitor is ok when FileService returns an empty list as the directory listing.

These tests must not actually depend on a real FileService. We do not want to have to create real files so that directory listings contain something to delete. We can't count on files being there and we can't count of the files being deletable.

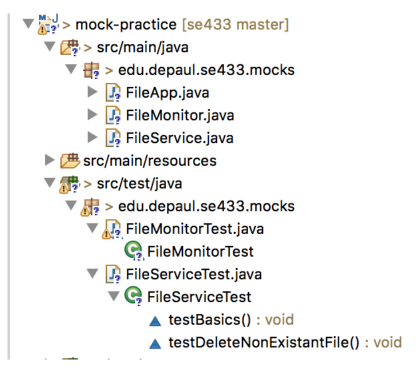
To perform these tests, do the following:

1. Download and import the maven project template-mock-practice.zip from Contents/Week 9/homework.

- 2. Edit the pom.xml to personalize the project name, output name, etc.
- 3. Edit FileMonitorTest.java and add tests using the following techniques:
  - a. Use the mock() function to make a mock FileService
  - b. Use the when() function to give the mock it required behavior
  - c. Create a FileMonitor and send messages to it
  - d. Use verify() in some cases, to determine if the desired behavior took place.

### Overview of the maven project

Once the project is installed, you should see this:



- There are 2 test classes (FileMonitorTest and FileServiceTest). The
  assignment only involves adding tests to FileMonitorTest. Notice that this
  class has no members yet. I provided it so that you shouldn't have to
  concern yourself with import statements.
- 2. You have the source code for the class you are testing (FileMonitor) and the class you need to mock (FileService).
- 3. There is also the FileApp class that demonstrates how these classes work together. This should help you see what steps the tests must take to arrange and then execute the required actions. This demo creates a file, cleans the directory the file was created in, then cleans again to show that the file was removed. IMPORTANT: your test should not create any temp files for testing. One of the reasons we are using mocks is to avoid this.

## **Discussion**

There is a lot to figure out here. Please use Slack to discuss this problem freely among yourself (I will contribute as well), just don't post any actual solutions to the problem.

## **Deliverables**

1. The usual maven-generated zip file