## Patches all the Way Down...

```
From Django's Tests
   test_creation.py
175
         @mock.patch.object(OracleDatabaseCreation, '_test_database_create', return_value=False)
         def test_create_test_user(self, *mocked_objects):
176
             creation = OracleDatabaseCreation(connection)
177
             with mock.patch.object(OracleDatabaseCreation, '_test_database_passwd', self._test_database_passwd):
178
                 # Simulate test user creation raising "user already exists"
179
                 with self.patch_execute_statements(self._execute_raise_user_already_exists):
180
                     with mock.patch('builtins.input', return_value='no'):
181
                         with self.assertRaises(SystemExit):
182
                             # SystemExit is raised if the user answers "no" to the
183
                             # prompt asking if it's okay to delete the test user.
184
185
                              creation._create_test_db(verbosity=0, keepdb=False)
                     # "User already exists" error is ignored when keepdb is on
186
                     creation._create_test_db(verbosity=0, keepdb=True)
187
                 # Simulate test user creation raising unexpected error
188
                 with self.patch_execute_statements(self._execute_raise_insufficient_privileges):
189
                     with self.assertRaises(SystemExit):
190
                          creation._create_test_db(verbosity=0, keepdb=False)
191
                     with self.assertRaises(SystemExit):
192
                          creation._create_test_db(verbosity=0, keepdb=True)
193
```

## Patches all the Way Down...

