Robin Cooper

CSSE376

Lab 4 – Mocking (hahaha)

Q1: A mock database is created, then the Hotel is told to use that DB instead of whichever one it uses by default.

Q2: LastCall can be used to define return values and exceptions for method calls on the database. LastCall.Throw(exception) will do the trick.

Q3: If it didn't return a value, you don't need to use a stub. You can replace it with a DynamicMock.

Q4: The Rooms value of the mock database was set. Hotel used that value when counting its rooms because Hotel was told to use the mock database.

Q5: It looks like, the "mystery code" circumvents the privacy of \_instance, letting us set it directly.