Q1: So we create a Stub that will play the role of IDataase. Then we declare dummy return values. After that, we use Last call to return the dummy values. At the end we implement the assert methonds to test if the result expected is equal to the actual result (which was returned by the mockObject in our case)

Q2: we use something like

LastCall.Constraints(Rhino.Mocks.Constraints.Is.Anything());

LastCall.Throw(new Exception("fake exception"));

Q3: Not necessarily. Yes.

Q4: we start by creating a stub that will mimic the IDatabase. Then we populate it with values (rooms in this case). Then we create our test object and assign the rooms to it. and then we do the Assert statement to check if the expected value equals the actual value.