BOOT WINDOWS VM AND PUT IT IN UNITY MODE  
START VS WITH SILVERLIGHT PROJECT  
START WB WITH MDU PROJECT  
RUN UP THE IIS WEB SERVICE AND WCF SERVICE  
TEST IPHONE APP AND MONO XFNL APP  
MAKE SURE THE IPHONE APP IS NOT INSTALLED IN THE SIMULATOR

## iPhone / iPad demo

* Start MonoDevelop and open the Spc2010iPhoneDemo project
* Talk about MonoDevelop – like VS (but no form designers), works on VS solutions
* Main types of files .XIB files, and .CS files
* Add a new .XIB file
  + Show CS files below and explain
  + Open the XIB file in IB and talk about
  + Drag some controls on there, including a button
  + Add a couple of outlets and hook up to controls
  + Add an action and hook to button
  + Close IB
* Show .designer code, properties to expose outlets and partial methods to expose actions
* Delete the XIB file again.
* Show “Web Reference”
  + Go to browser – show web service page
* Look at main.cs – AppDelegate – FinishedLaunching event
  + Util.CheckDatabase() – goto declaration (COMMAND D) and follow through database process
  + Back to main.cs – creation of new datasource
  + Into GetCustomersFromDatabase
  + Back to main.cs – binds collection to the TableView
  + There are “events” that get raised, go to other views, more interaction with web service, etc.
* Run the app
* Briefly show the iPad version

## Mac demo (Winforms / xfNetLink)