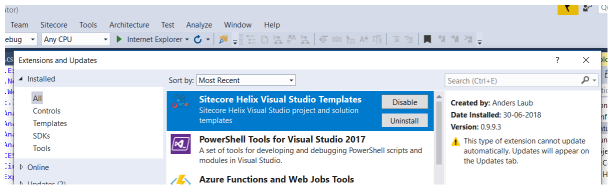
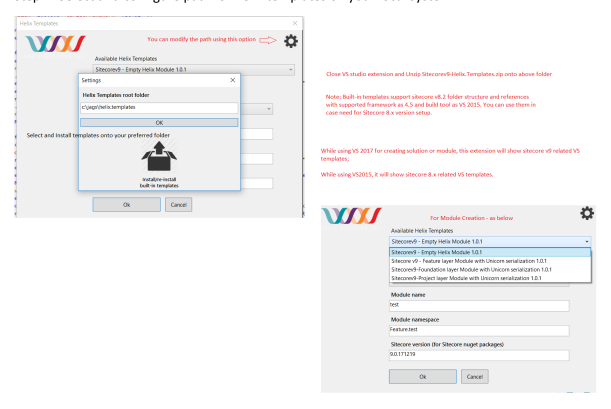
### Step 1: Installing / Configuring VS templates

Download and install Anders Laub VSIX template from Marketplace



Install above Sitecore Helix Visual Studio Templates

Step 2: Select and configure path for helix templates on your local system.



Select your preferred path and install built-in templates (Sitecore 8.x by Anders) onto your local system.

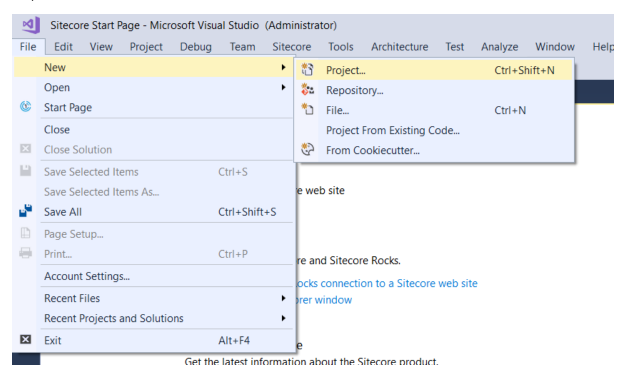
**Step 3:** Copy Sitecore9 helix vs templates from following github location

 $\underline{https://github.com/sjagannathan/Sitecore9HelixVsTemplates/blob/master/Sitecorev9.helix.templates.zip$ 

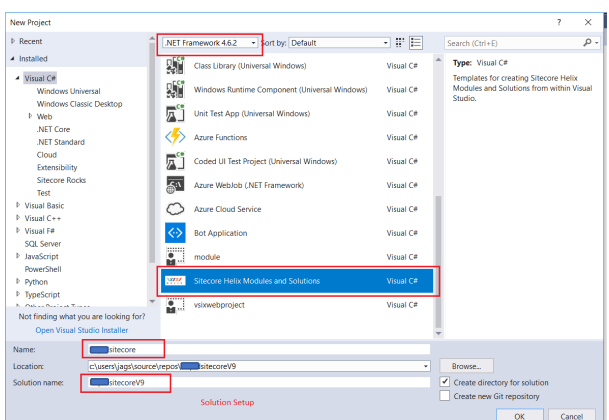
Unzip and extract to above folder selected in step 2.

Existing Sitecore 8 solution templates can co-exists in the same folder if you preferred to work on both Sitecore 8 and Sitecore 9 based developments.

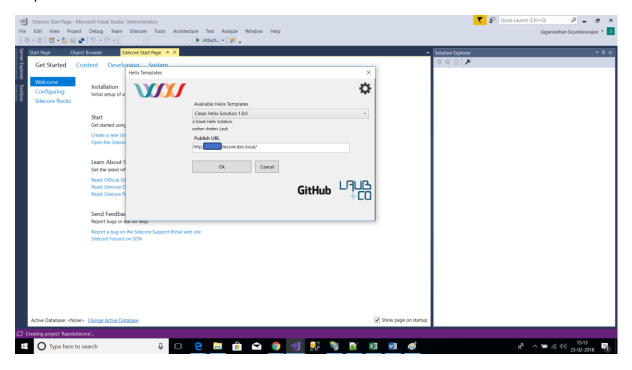
### Step 4:



# Step 5: (Solution Setup)



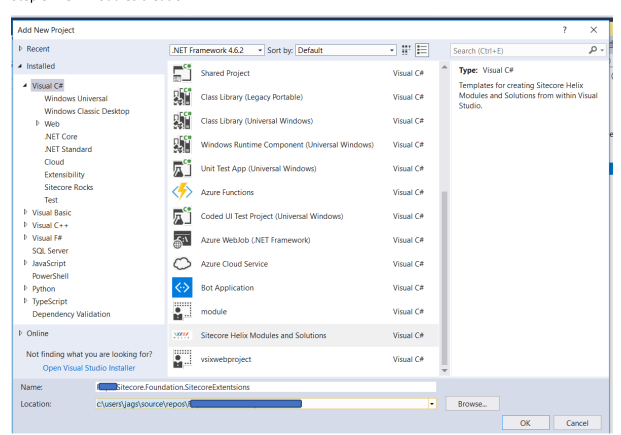
## Step 6: Solution Selection



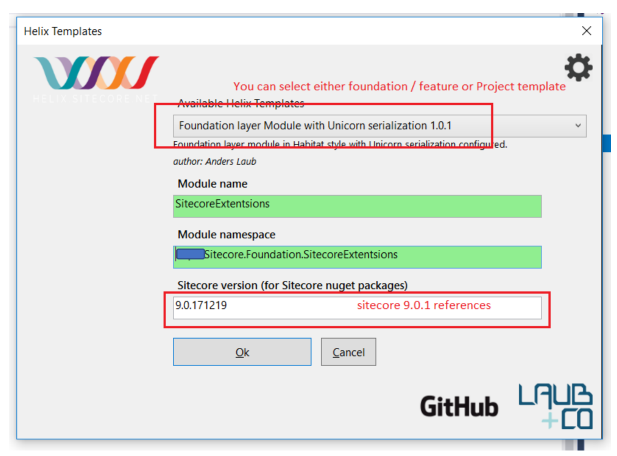
### Step 7: Basic Solution with all needed files:

Select either of folders (Project / Foundation / feature for adding modules).

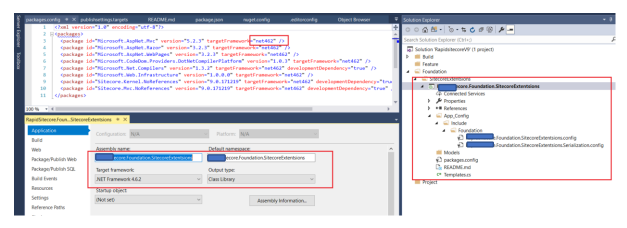
Step 8: New modules creation.



Step 9: Feature / Foundation / Project creation.



Step 10: Verification on module creation successfully with .NET target framework (4.6.2) and default sitecore references for Sitecore.kernal.noreferences & sitecore.mvc.noreferences.



Step 11: If you have any existing solution based on Sitecore 8.x (helix) structure which need to migrated to Sitecore 9, then copy files & folder from Sitecore (existing solution) to respective module.

Step 12: Resolve other sitecore references (pointing to 9.0.xxx)

Step 13: Build your project and solutions.

Step 14: If successfully build after resolving all issue; test with local instance (if possible) else check in to branch.