

# DevIncubator Management System

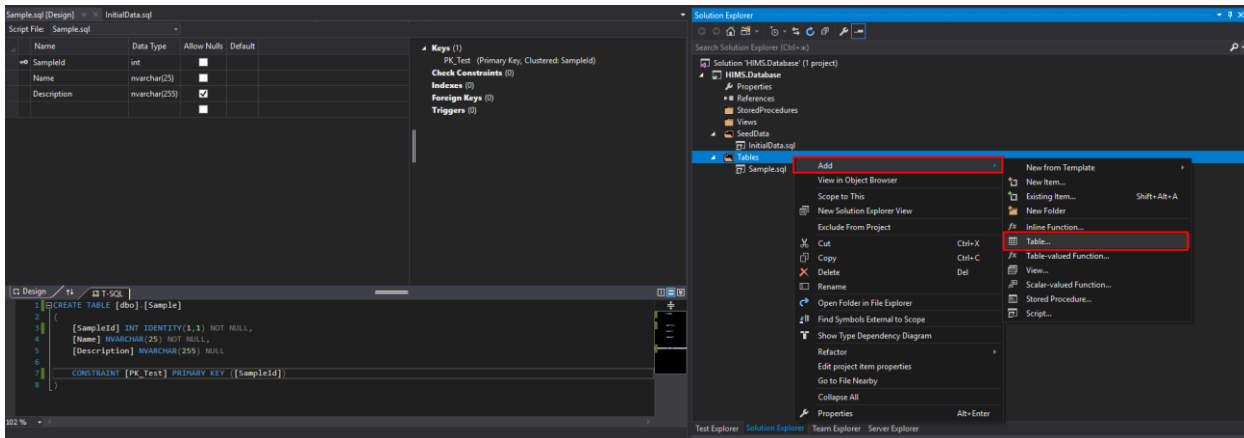
## Common Workflow



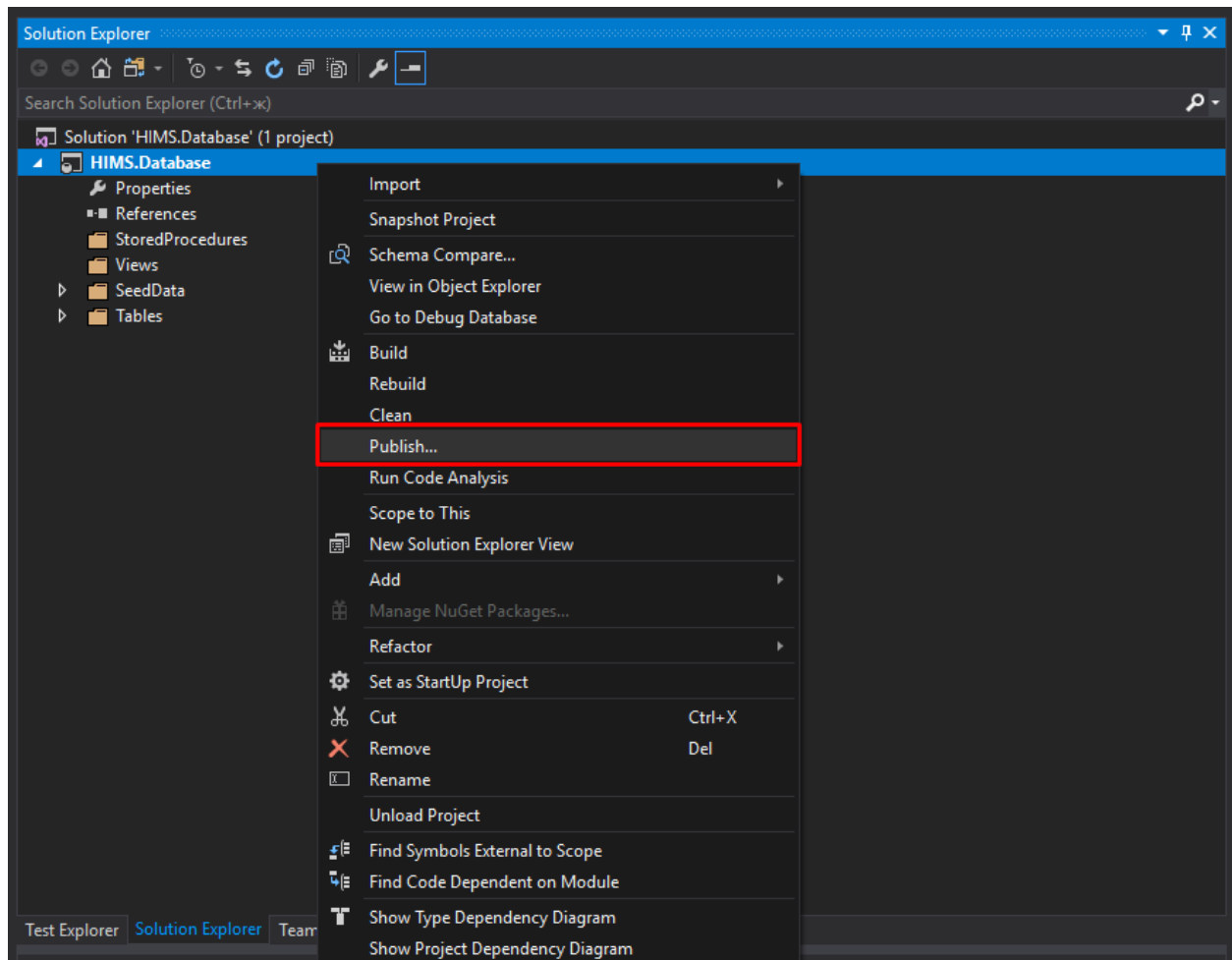
©2017 – DevIncubator (all rights reserved)

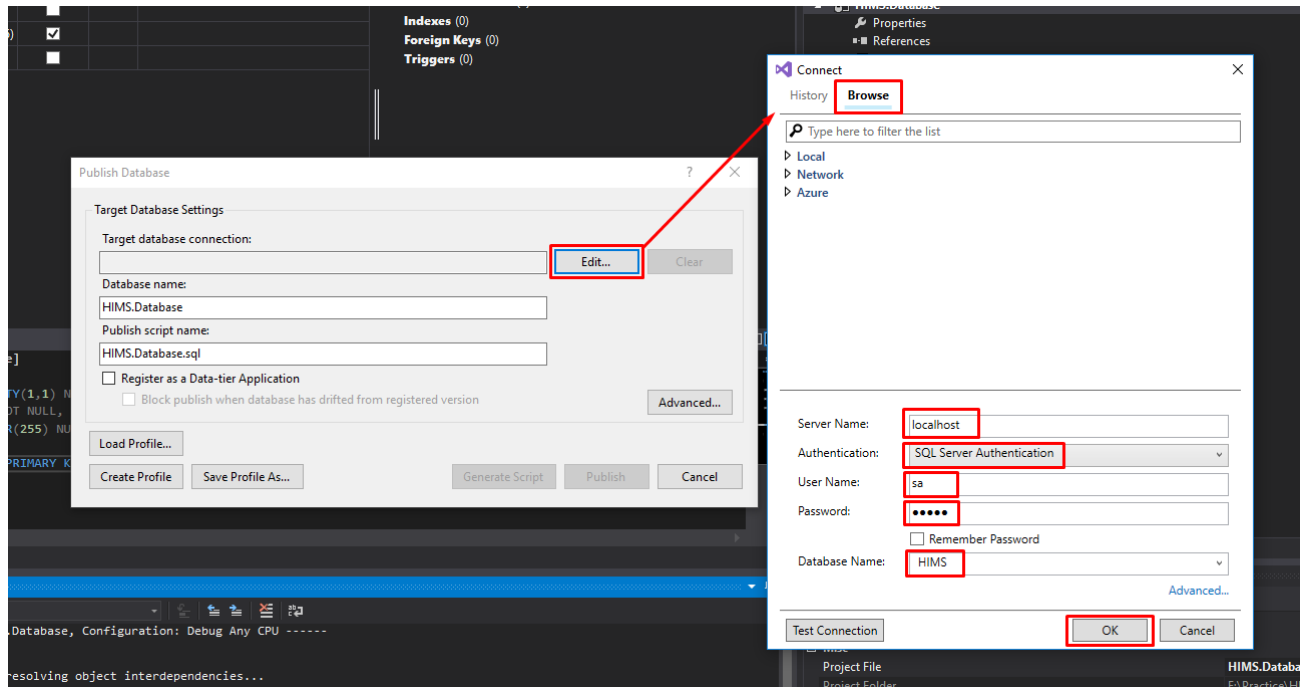
# Create new data base object

1. Add new object:

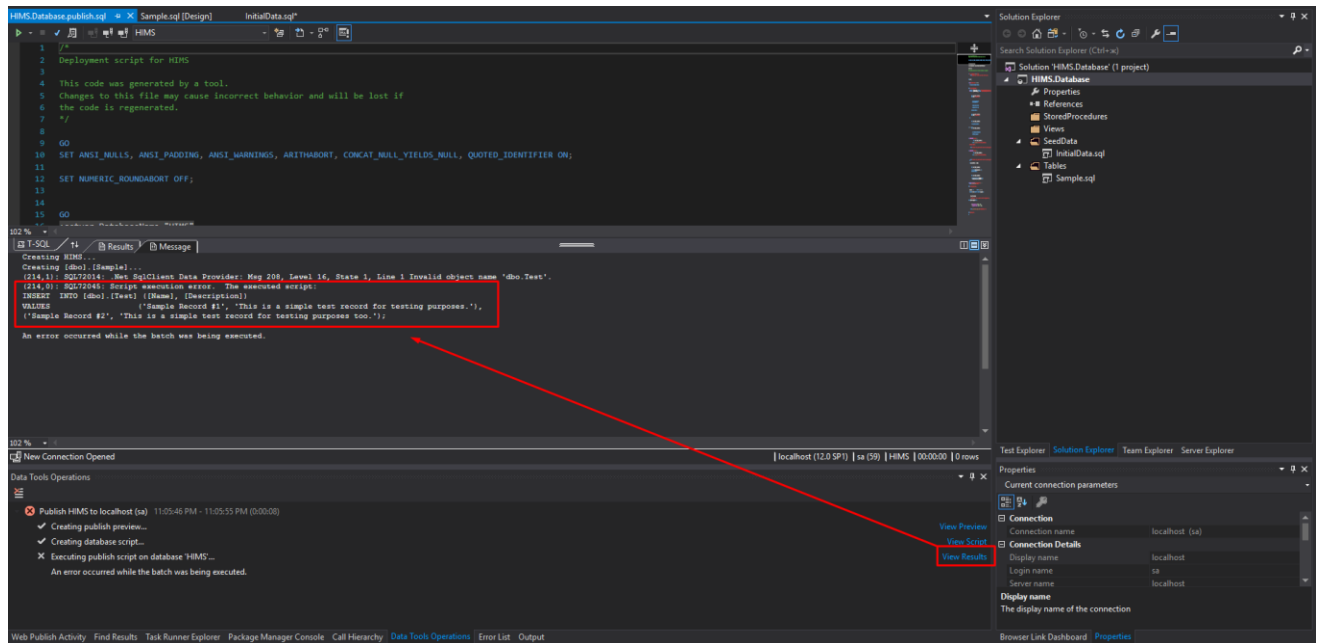


2. After implementing the object, you should publish the db locally

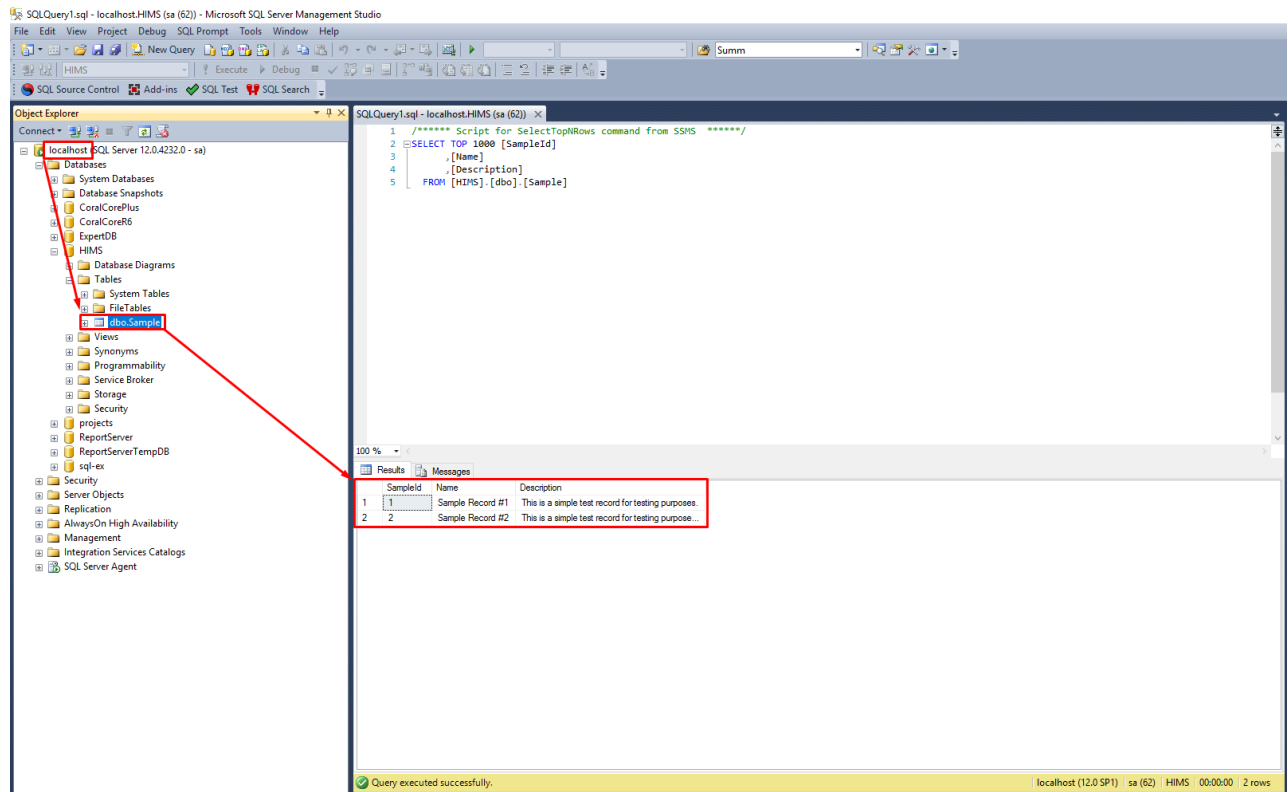




3. If you get an error, I need to investigate its details and fix the issue

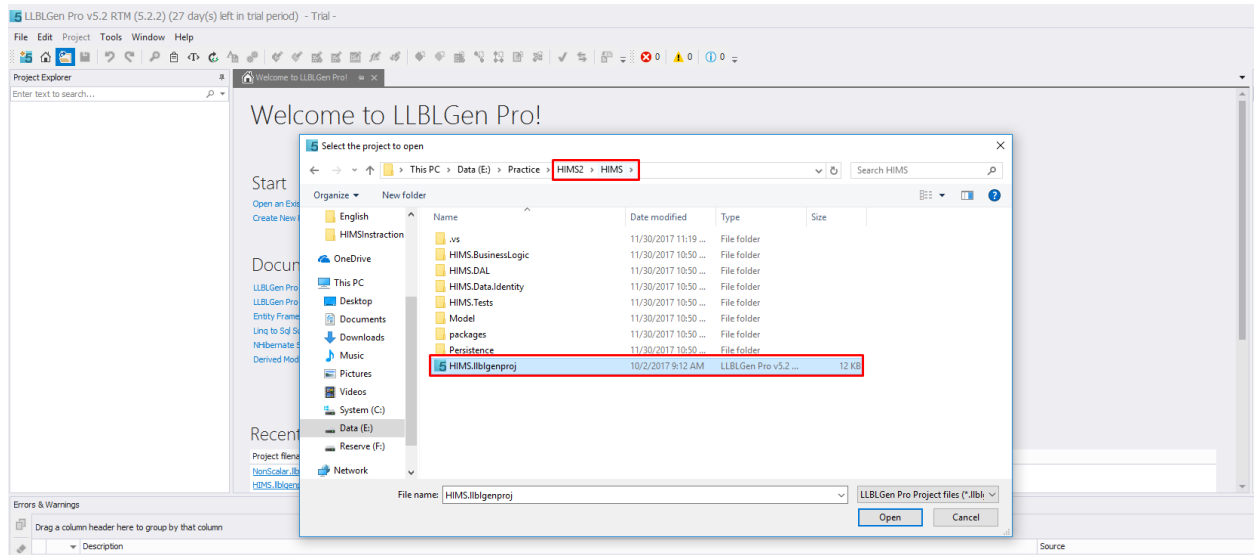


#### 4. When the db is successful published you can check it via Management Studio

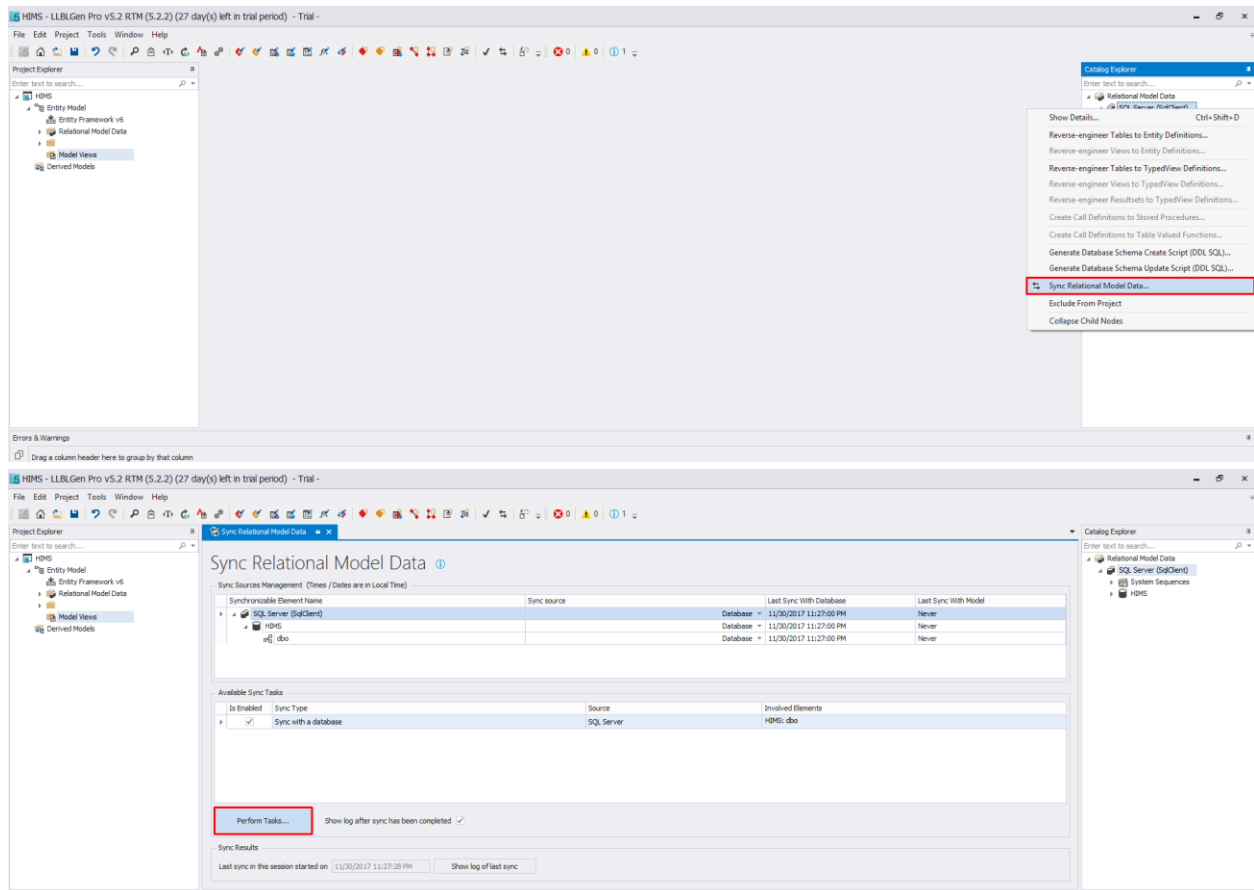


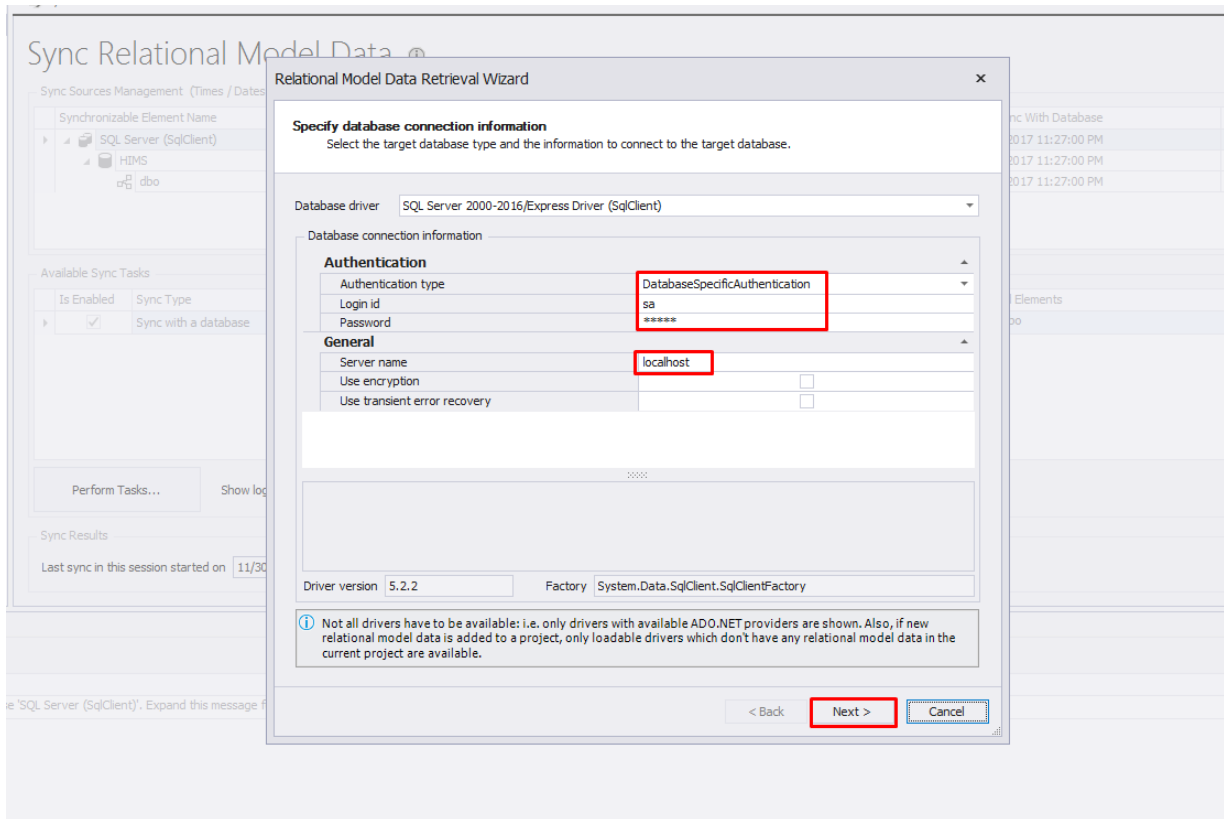
# Refresh the app Entity model via LLBLGen

## 1. Open the LLBLGen project via LLBLGen app

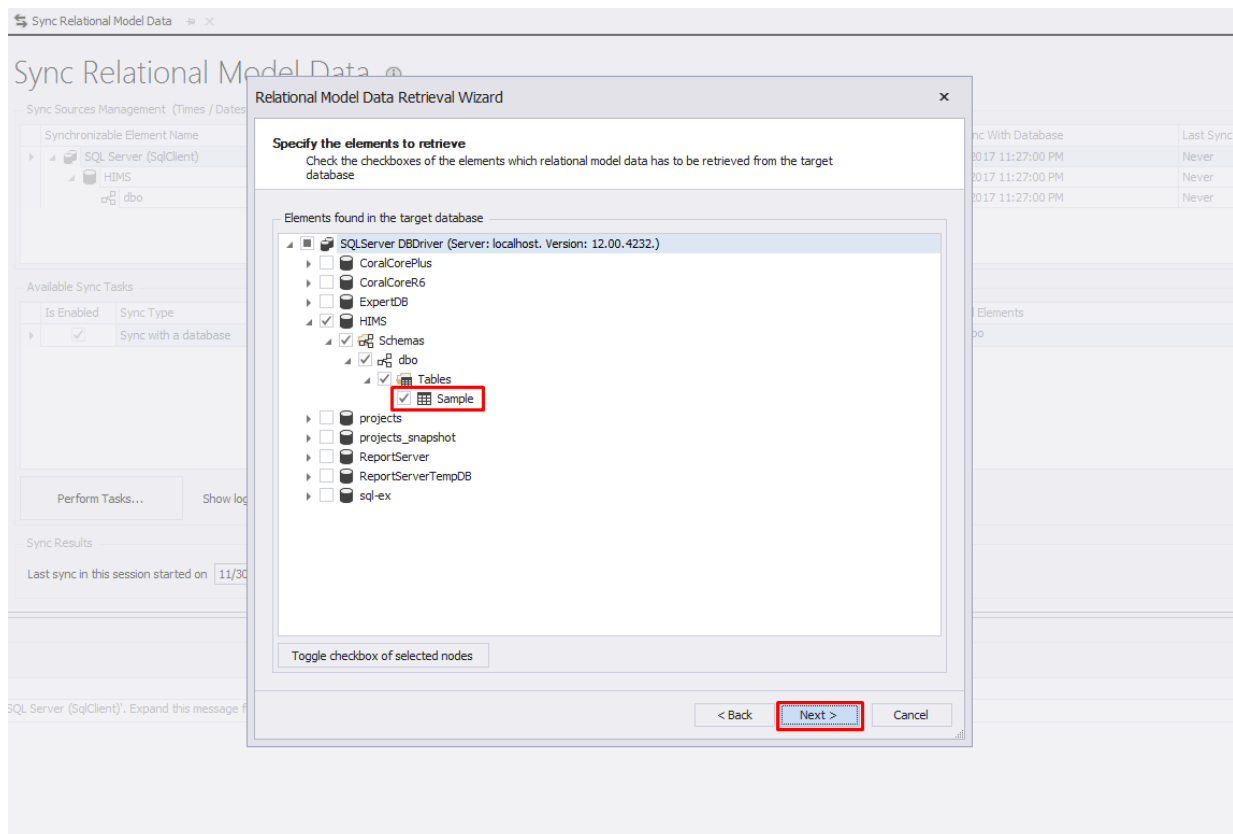


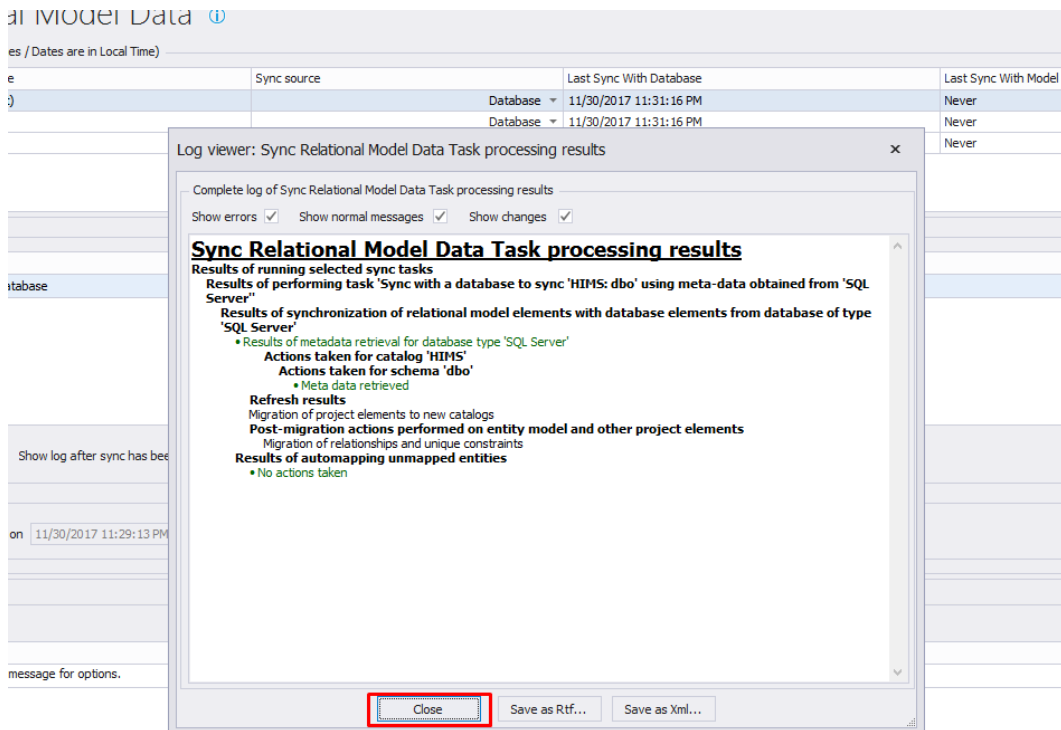
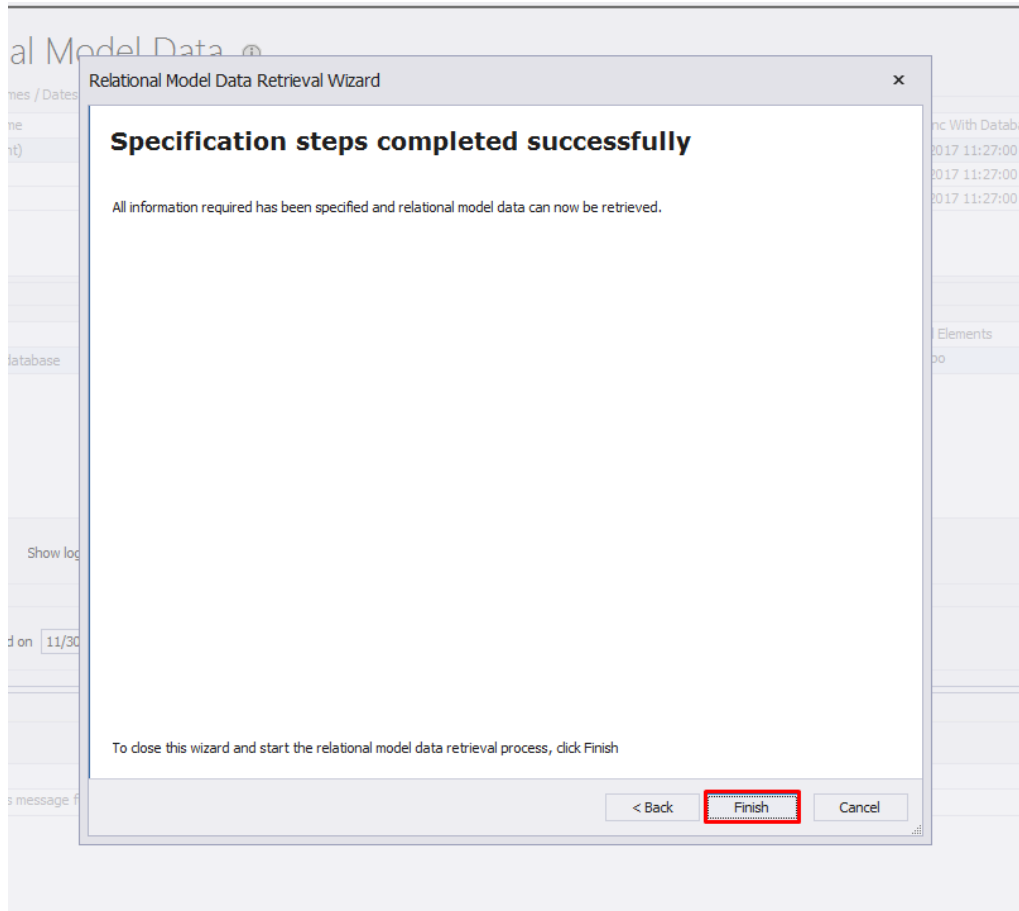
## 2. Synchronize with your recently published local db



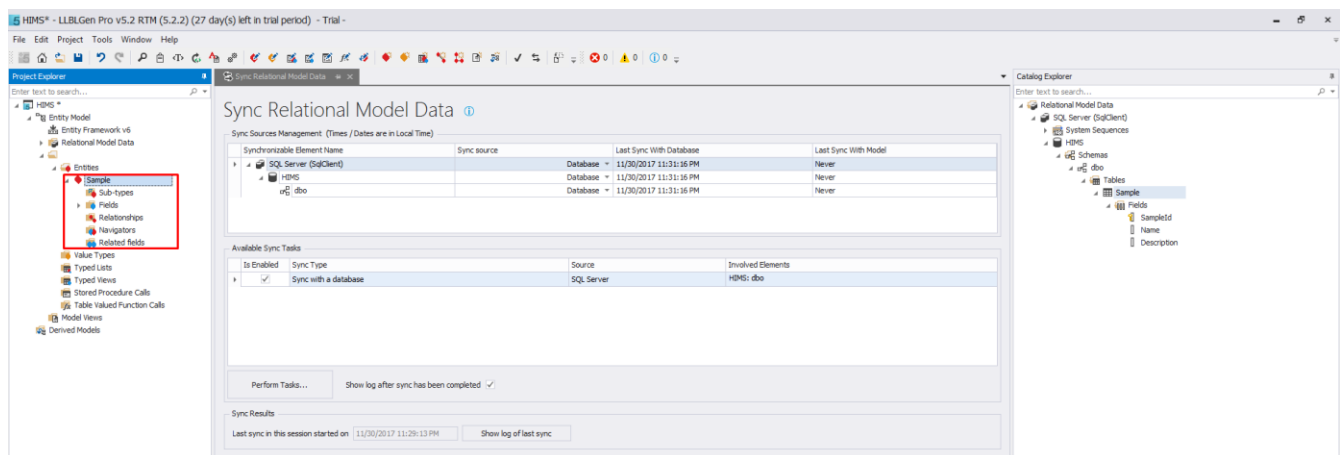
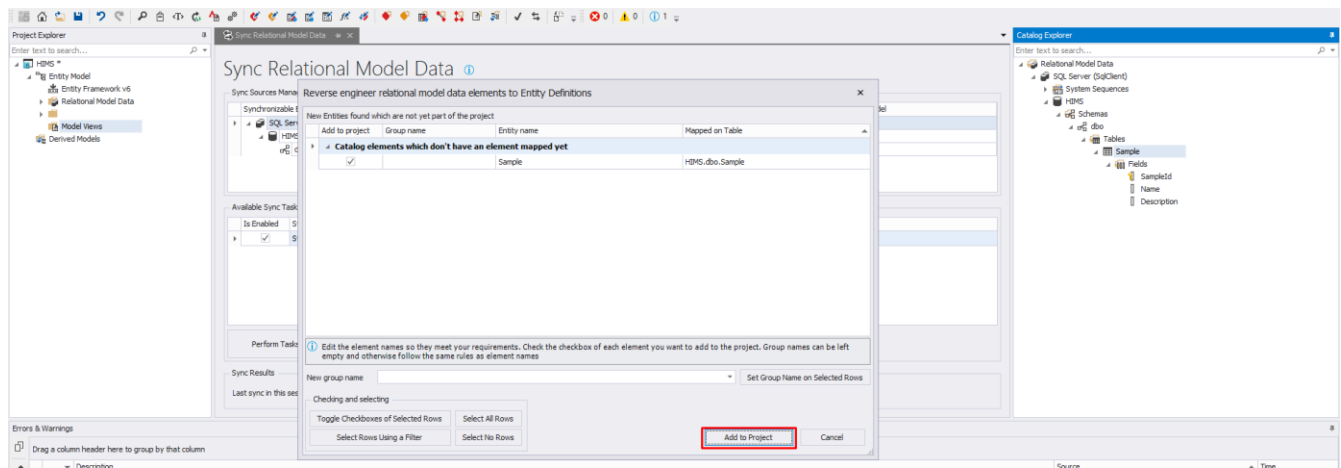
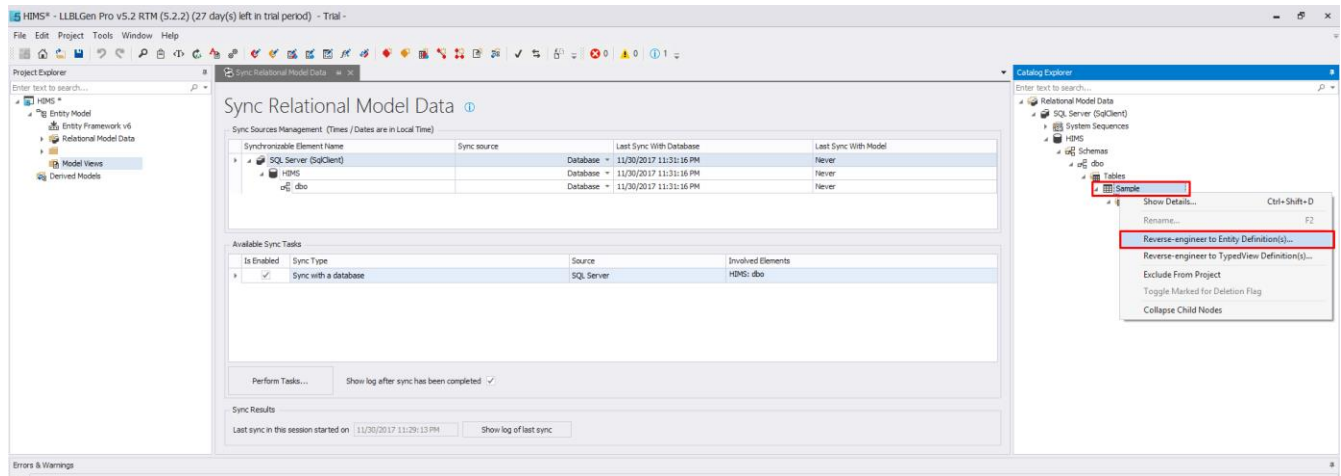


### 3. Choose your new added object



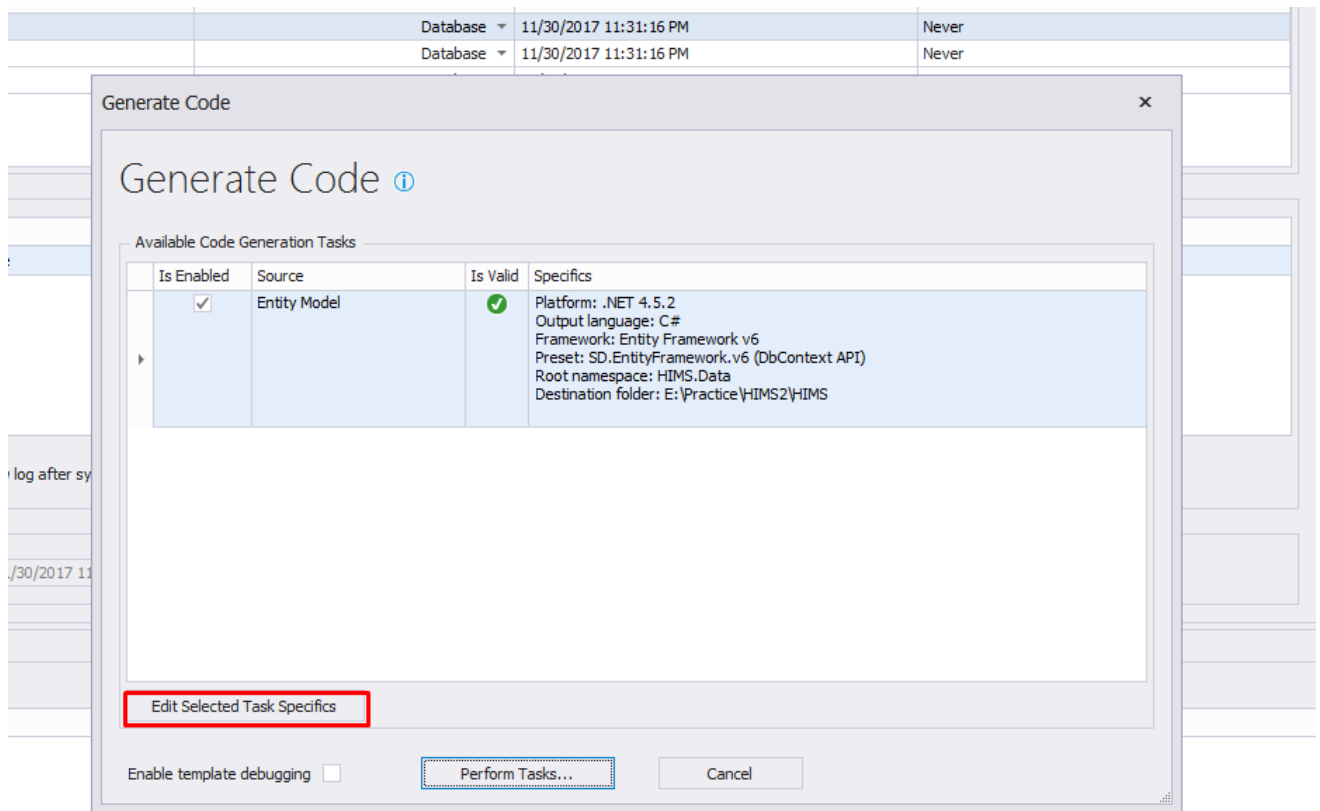
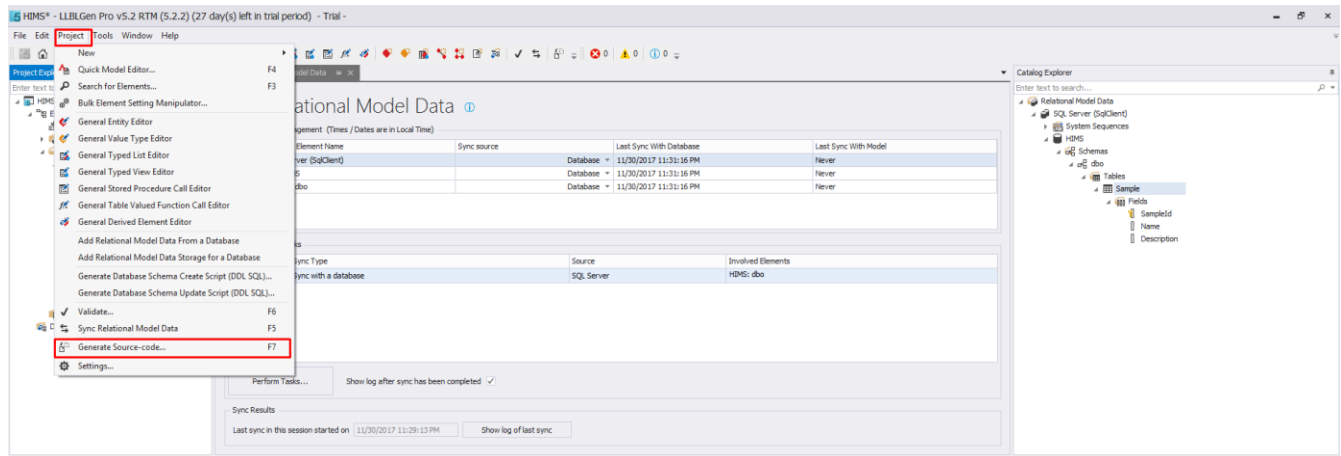


#### 4. When the sync process finishes, you need to make Reverse-engineering to get new Entity in the app





## 5. Now you can refresh the app Entity model



## Model Data ⓘ

s / Dates are in Local Time)

### Configure the code generation specifics for the task

#### General settings

##### General execution parameters

Target framework	Entity Framework v6		
Output type	Source-code (e.g. entity classes)		
Target language	C#	Target platform	.NET 4.5.2
Root namespace	HIMS.Data		
Template group	General	General template group for general grouping of templates	
Selected preset	SD.EntityFramework.v6 (DbContext API)		

##### Code file parameters

Destination root folder: E:\Practice\HIMS2\HIMS

Tip: specify .\foldername if you want to generate code to a folder relative to the project folder path. If the folder doesn't exist, it will be created.

Advanced...

OK

Cancel

### Generate Code

## Generate Code ⓘ

#### Available Code Generation Tasks

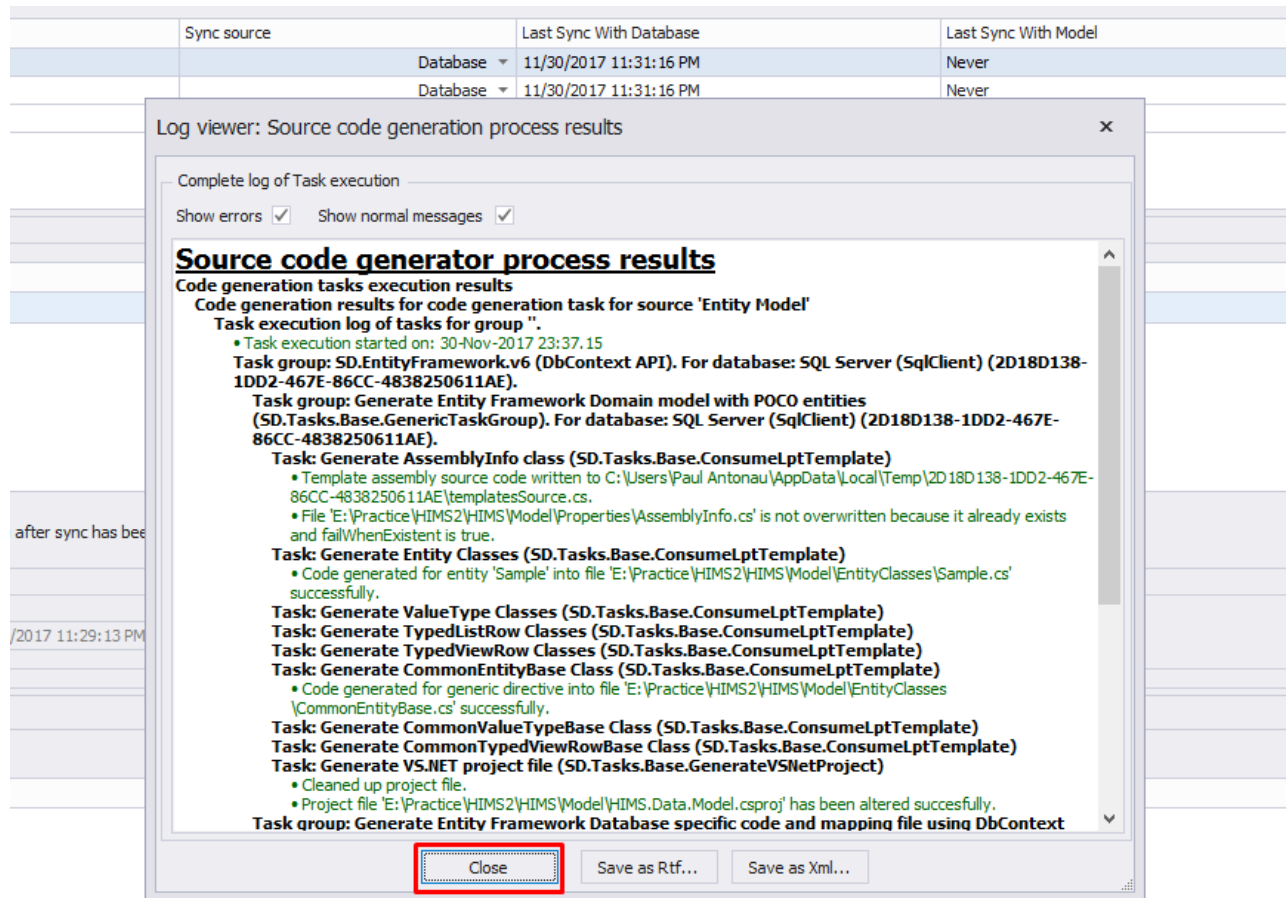
Is Enabled	Source	Is Valid	Specifics
<input checked="" type="checkbox"/>	Entity Model	<input checked="" type="checkbox"/>	Platform: .NET 4.5.2 Output language: C# Framework: Entity Framework v6 Preset: SD.EntityFramework.v6 (DbContext API) Root namespace: HIMS.Data Destination folder: E:\Practice\HIMS2\HIMS

Edit Selected Task Specifics

Enable template debugging ☐

Perform Tasks...

Cancel



6. And if all is ok, you will see the new Entity in the app

