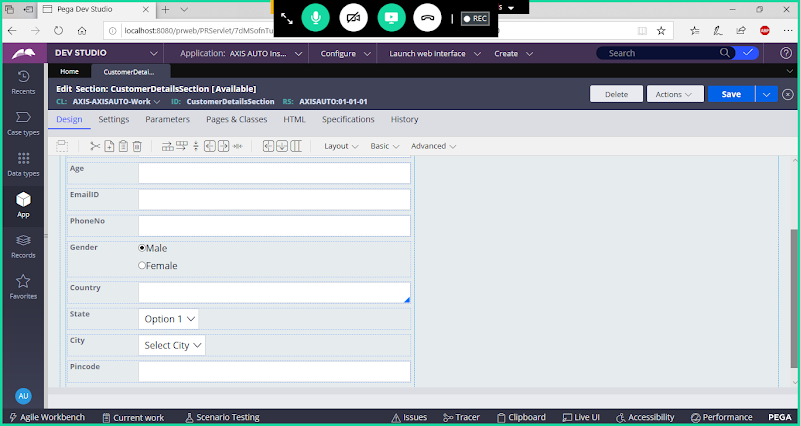
**Req: Cascade Dropdown values for City Property based on Value selected under State Property.**

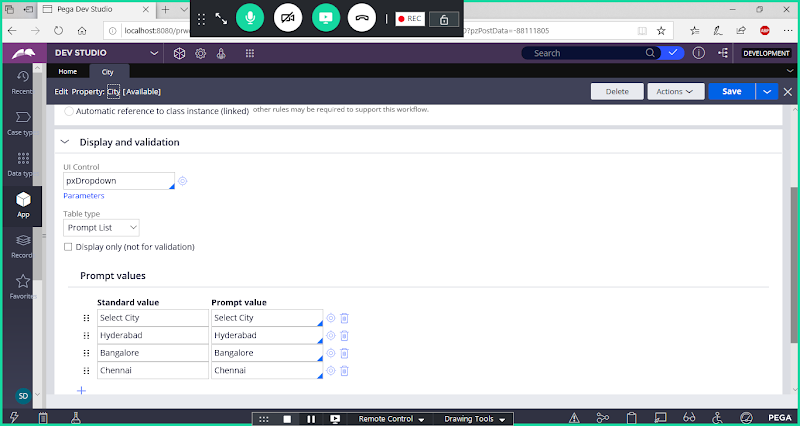
**- City should be populated from Cities Table**

**- City should be filtered based on State Value selected.**

**Make Changes to Customer section, Update City Property to Dropdown Control:**



**Open City Property & Remove Static Records ( Set Table Type as None)**

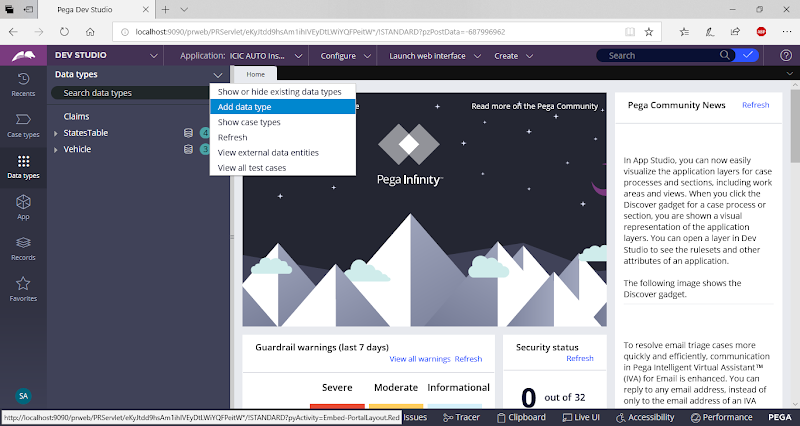


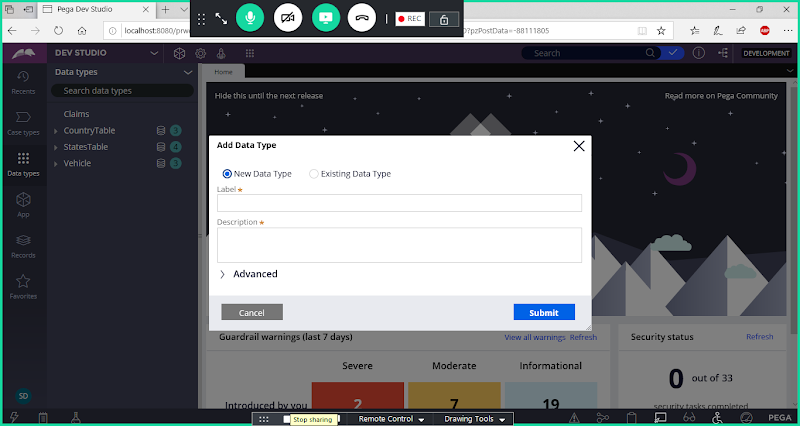


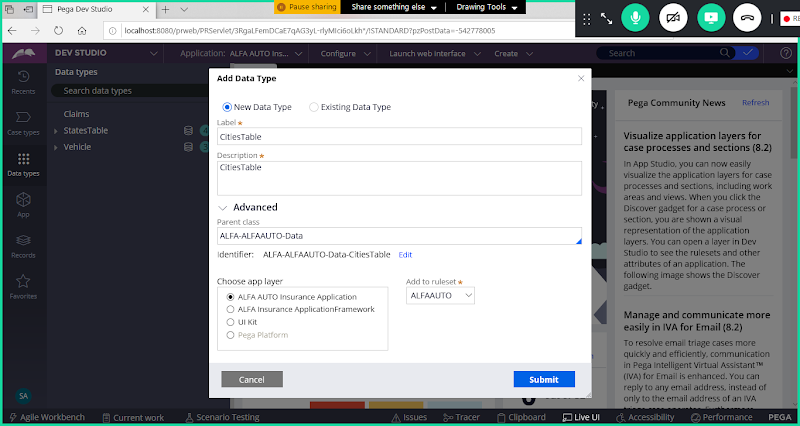
**Save City Property**

**Create a table for adding Cities:**

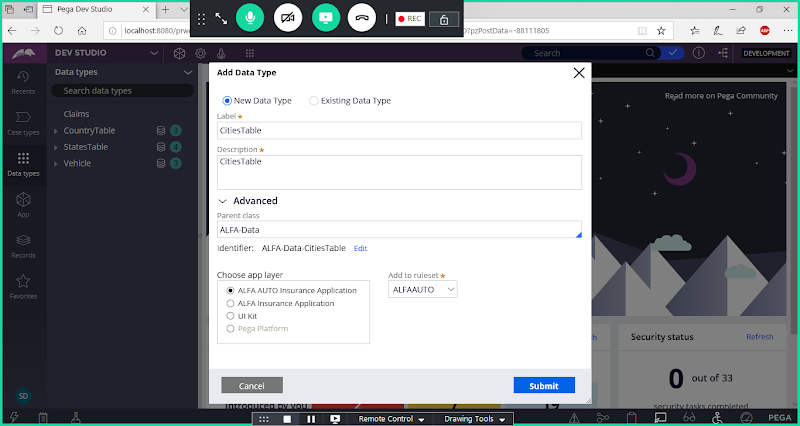
**Create table from Data Types Explorer:**





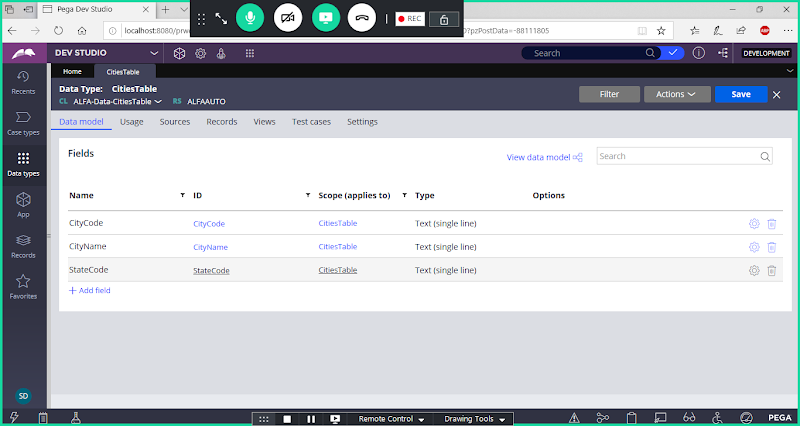


**Change Parent Class to Organization Data Class;**

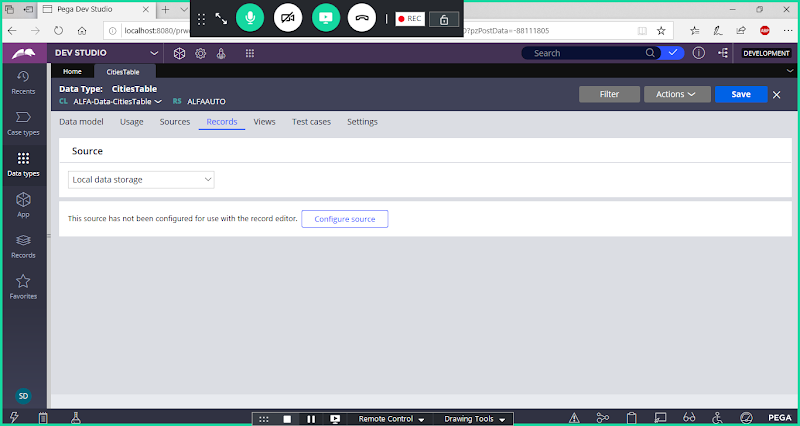


**Submit**

**Add Fields:**



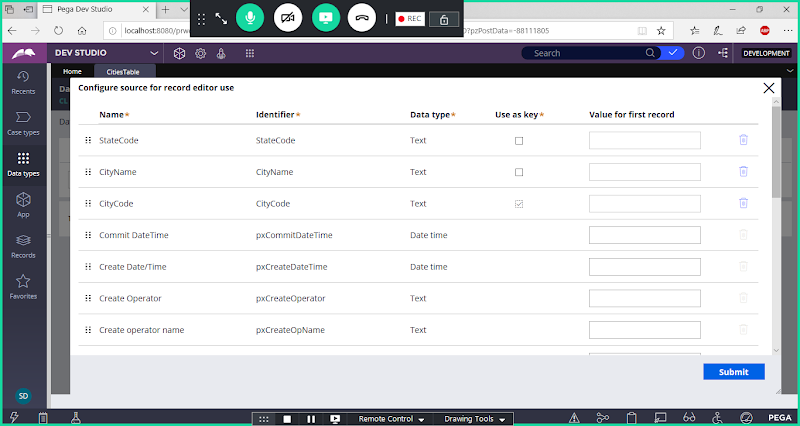
**Add Class Key, Go to Records Tab**



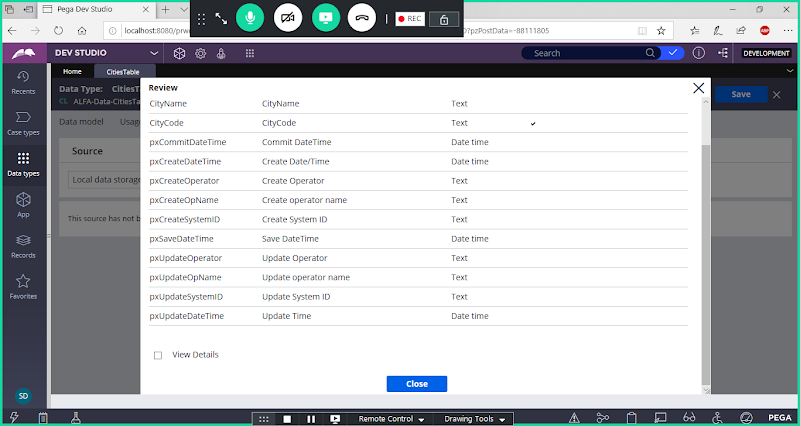
**Configure Source**



**Set City Code as Class key**



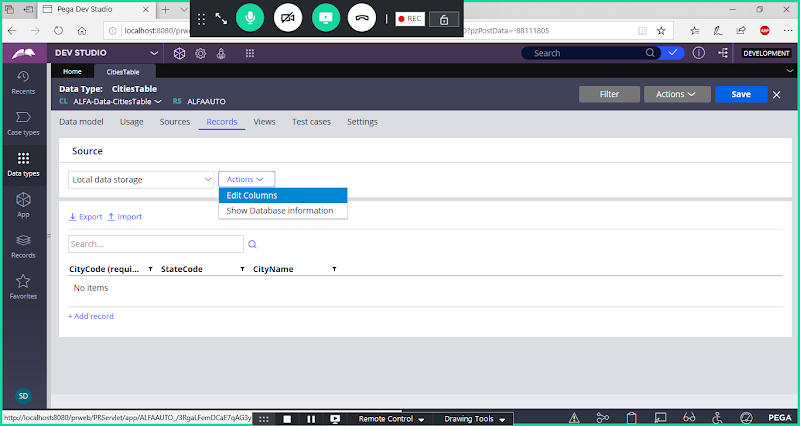
**Submit**

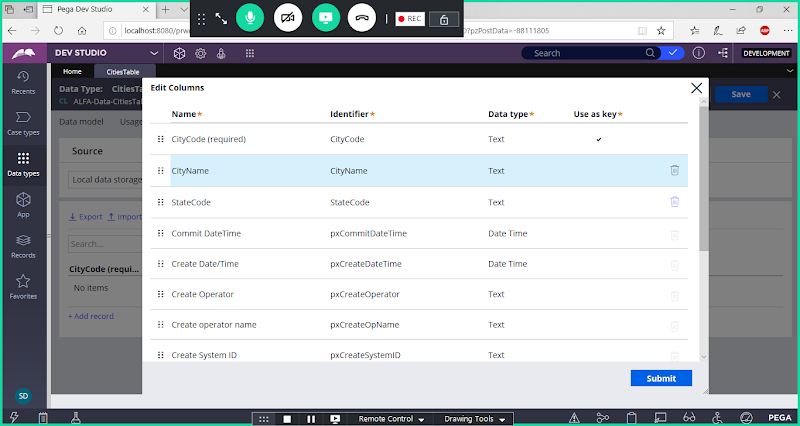


**Close**

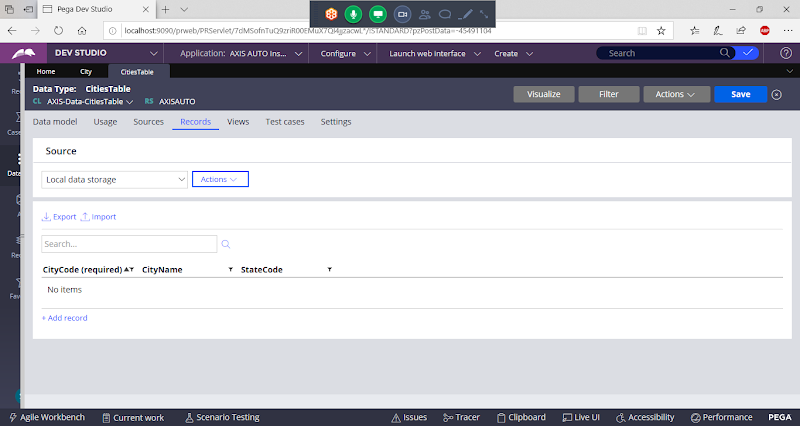


**Edit Columns from Actions Dropdown**

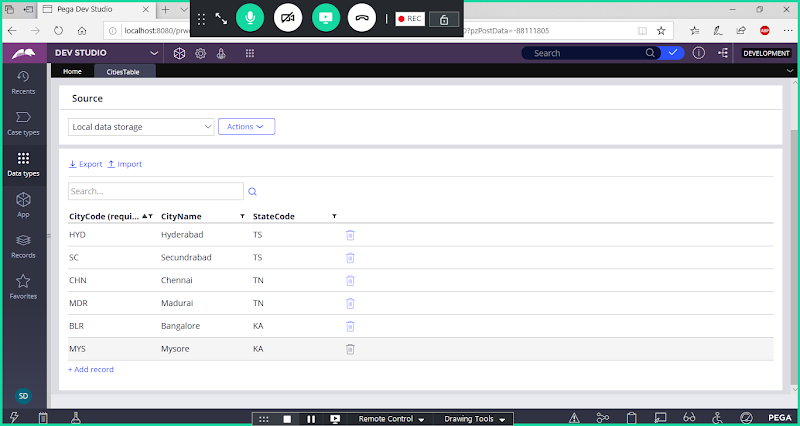




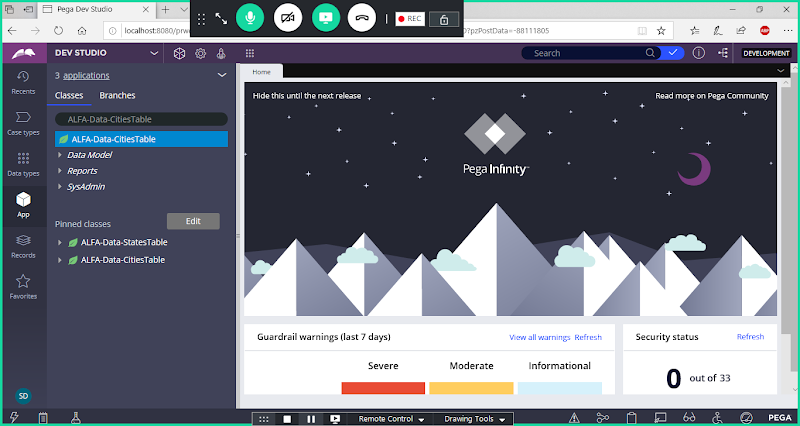
**Submit**



**Add Records Manually**

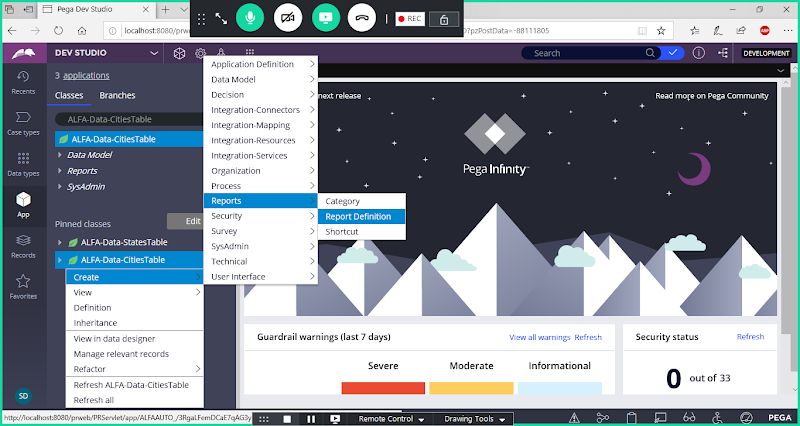


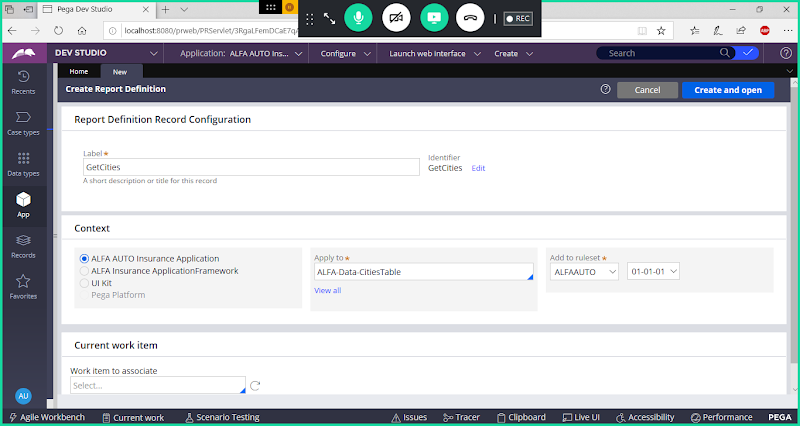
**Pin Data Class to Pinned Classes/PIN Cities Table Data Class to Pinned Classes:**



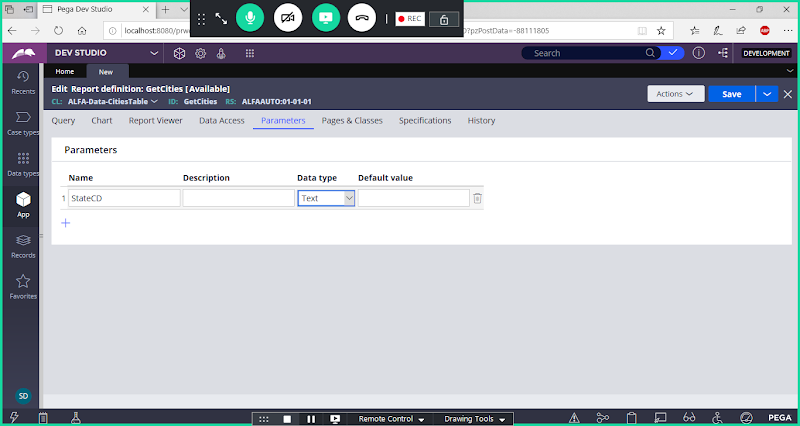
**Cascade Drop Values for City Property Using Report Definition: When State Value is Selected City Values will be filtered based on State Name**

**Create Report Definition under Cities Table**

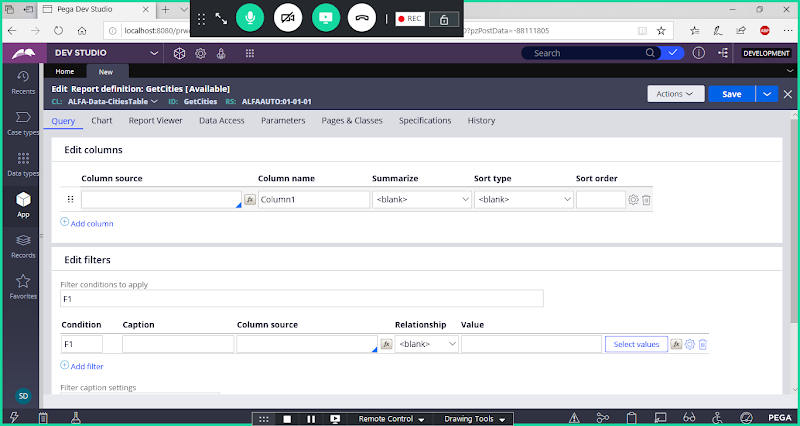


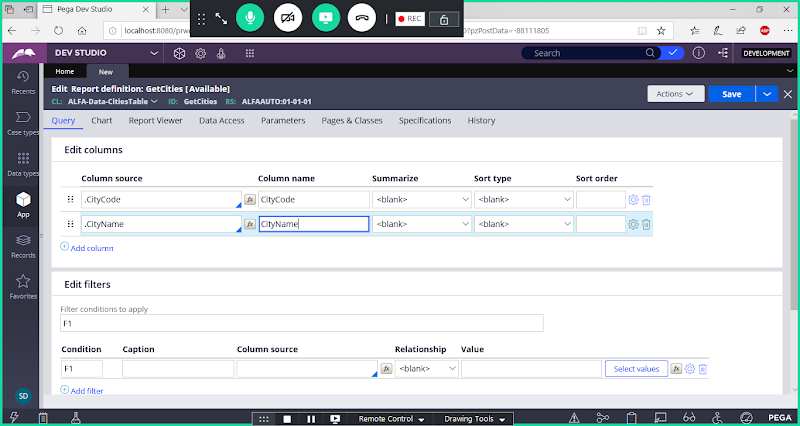


**Open & Go to Parameters Tab -> Add Parameter Name & Type**

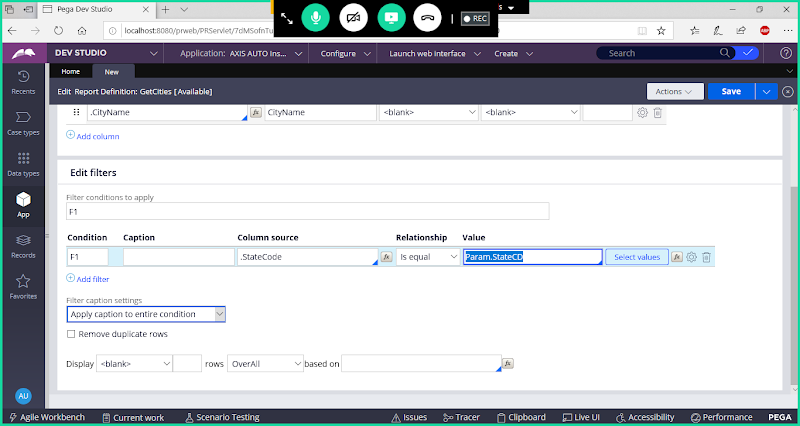


**Go to Query Tab:**

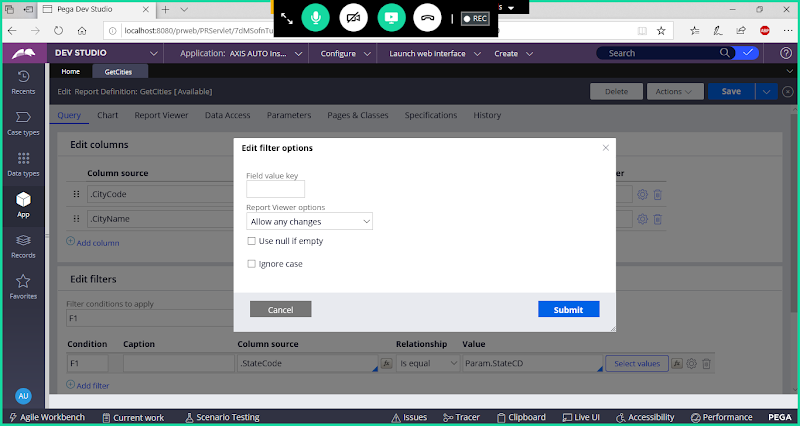




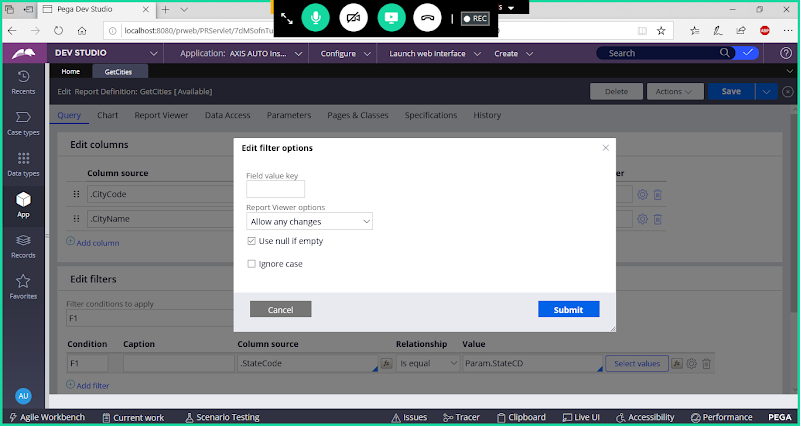
**Add Where Condition**



**Open F1 Settings**



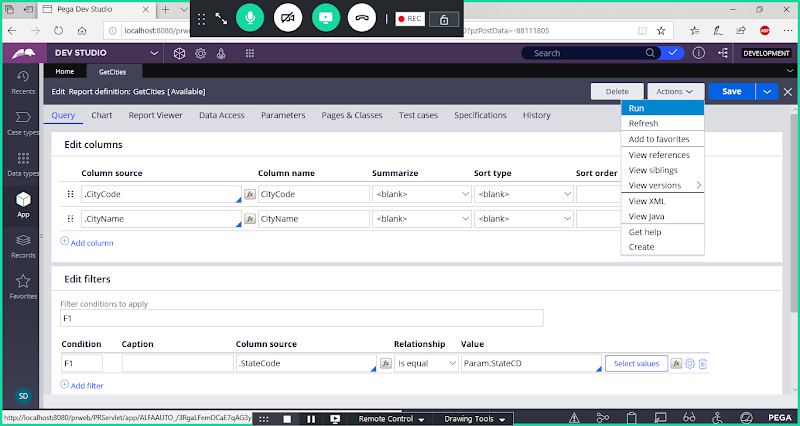
**Enable Use Null if Empty**

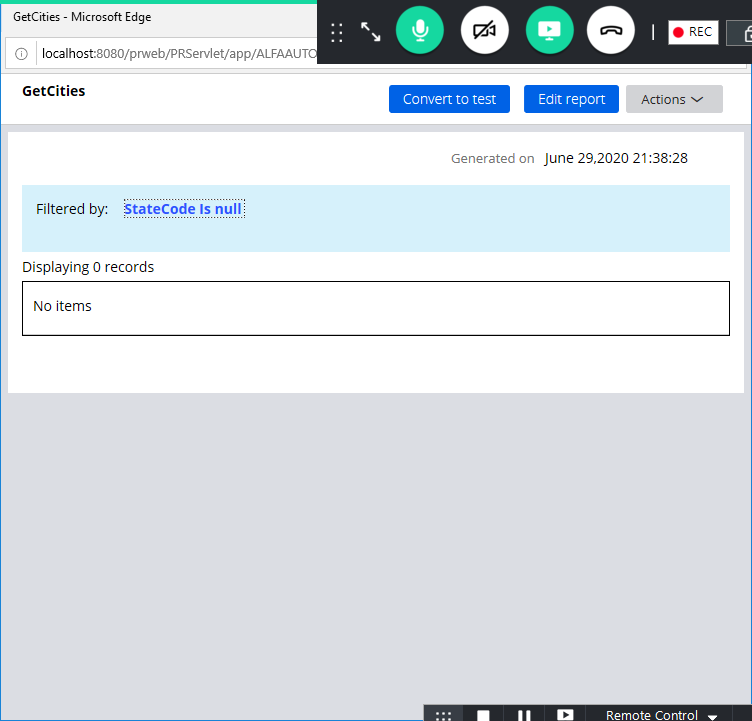


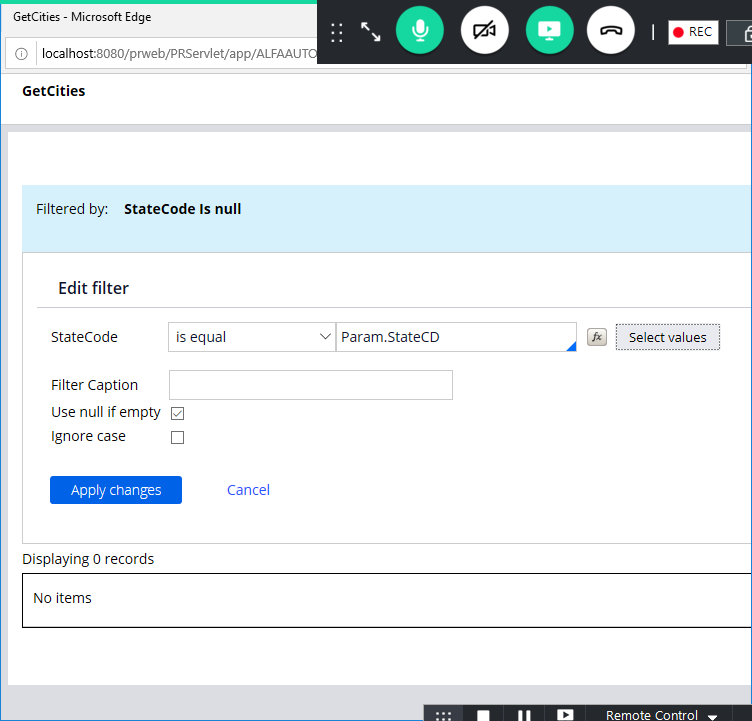
**Submit**

**Save Report**

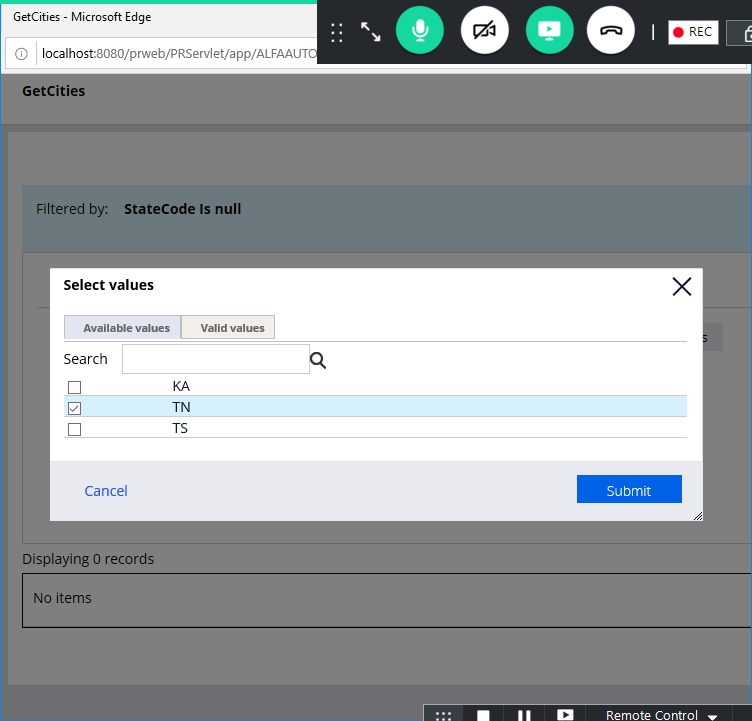
**Run Report:**



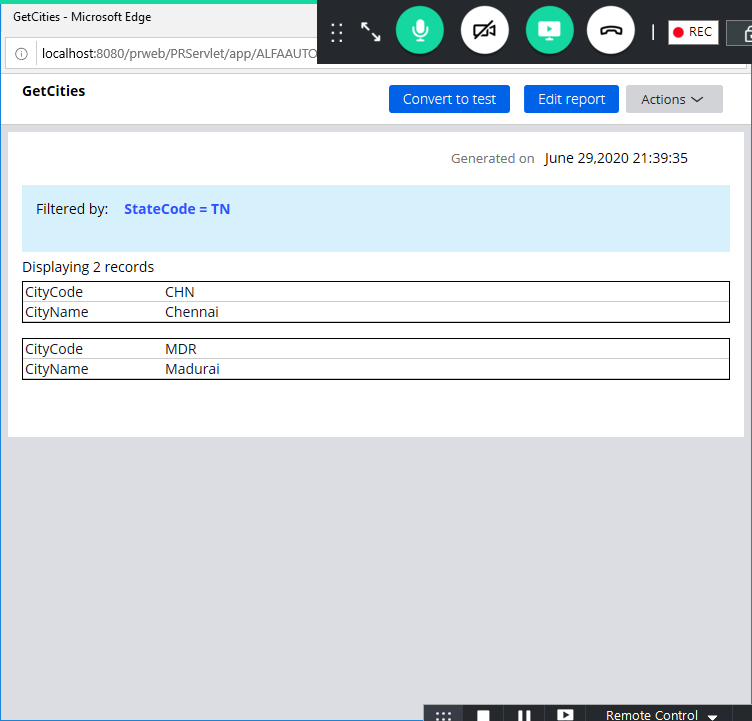


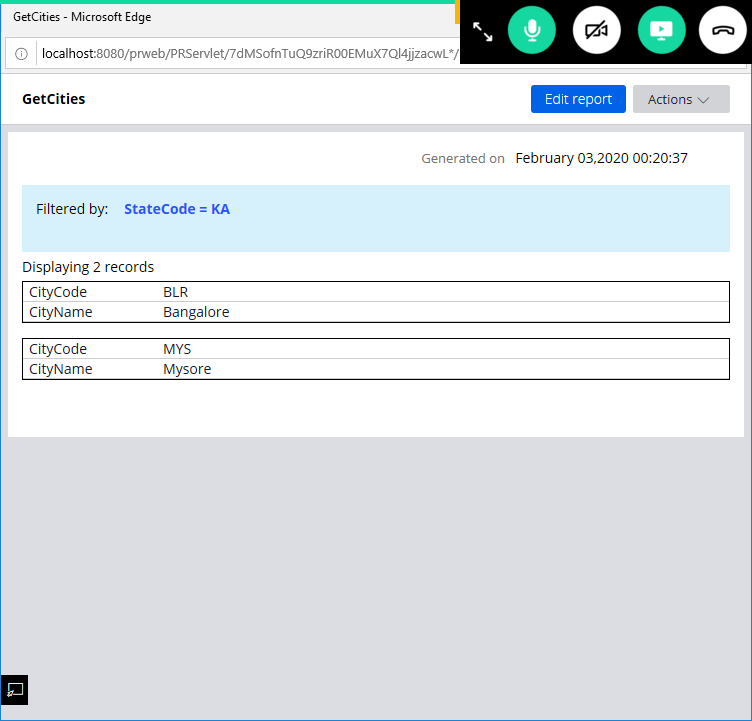


**Select Any Value for State Code -**

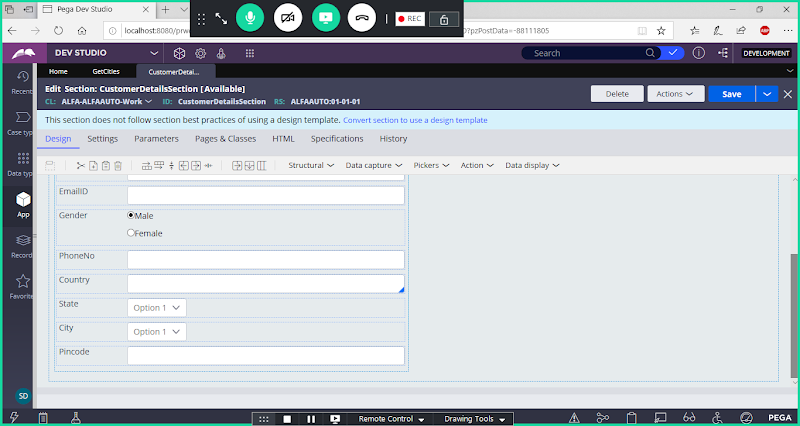


**Submit & Click on Apply Changes**

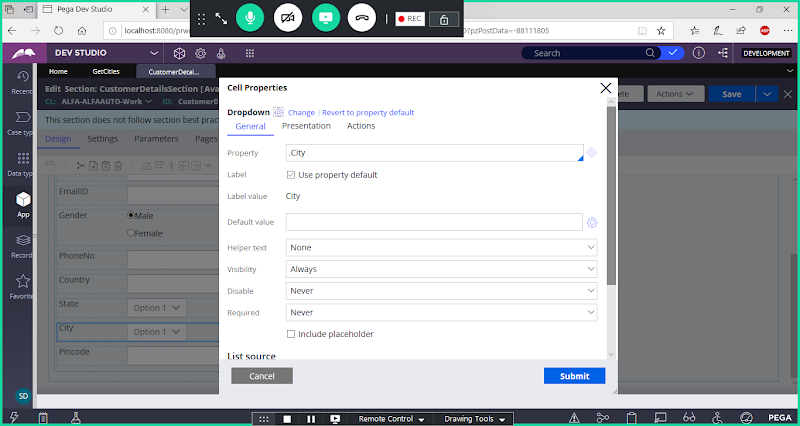




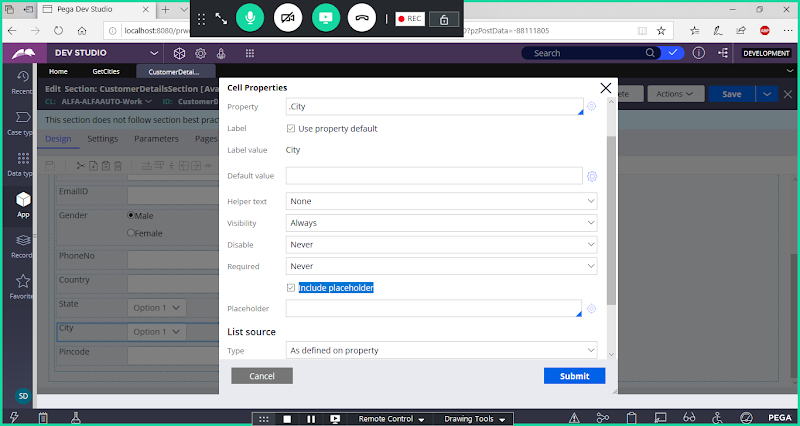
**Now Call Report Definition in Customer Details section for City Dropdown**

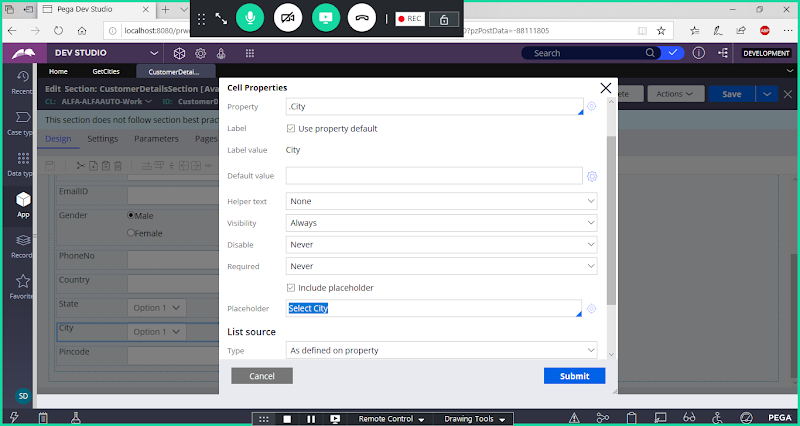


**Double Click on City**

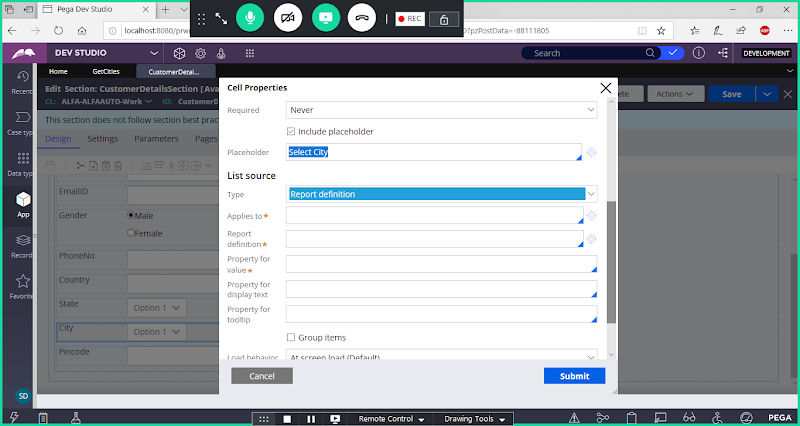


**Add Caption: Select City ( From Include Place Holder Option)**

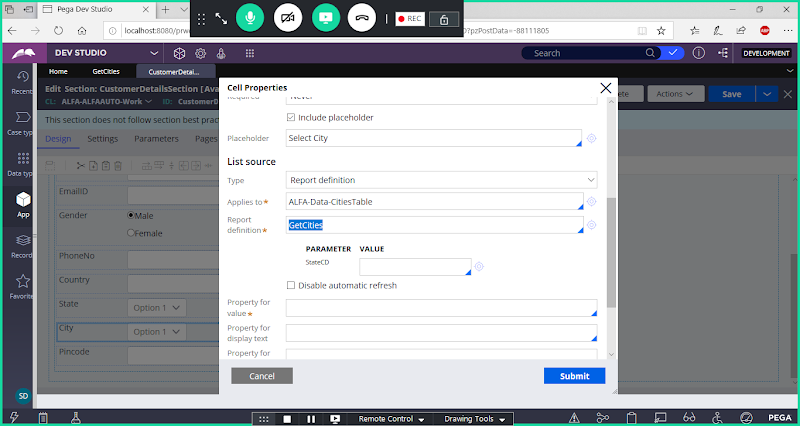




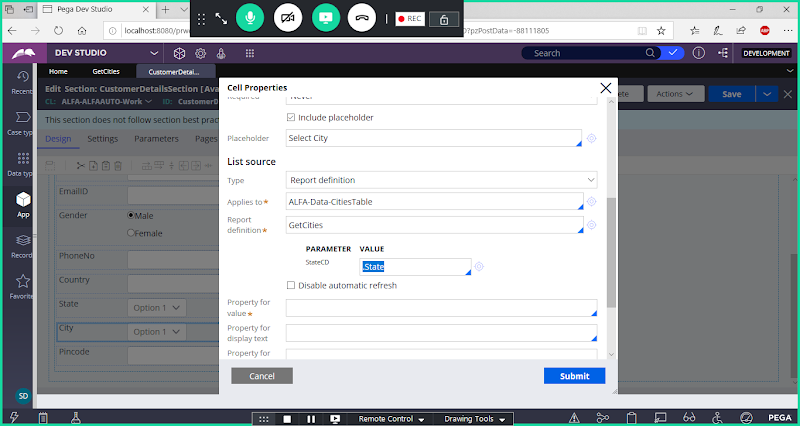
**Select Report Definition**



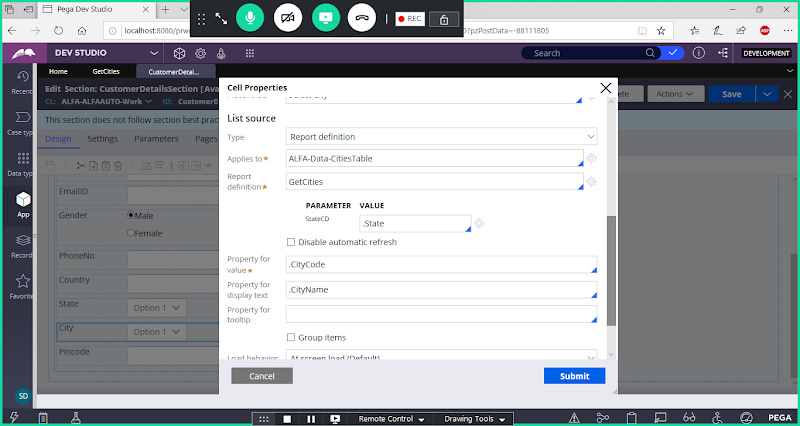
**Now Add Cities Table & Report Definition Rule Name**



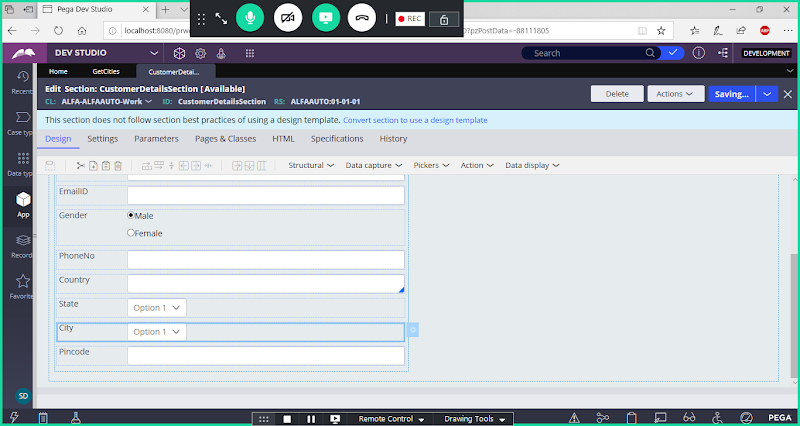
**Now Give Parameter Value ( State Property)**



**Add Property  For Value & Property for Display Text**

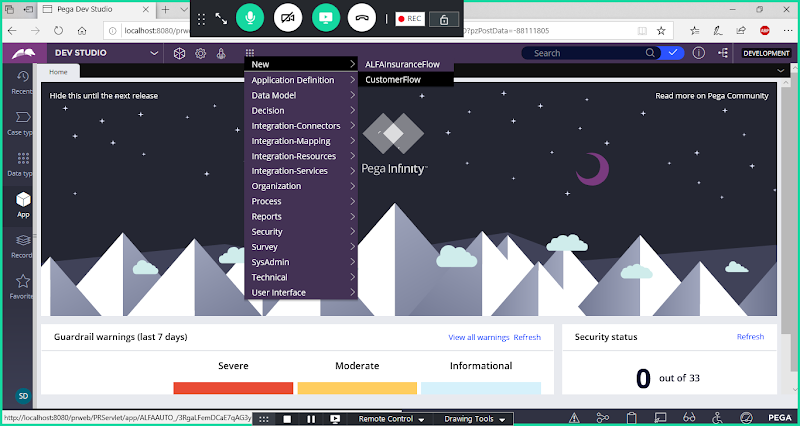


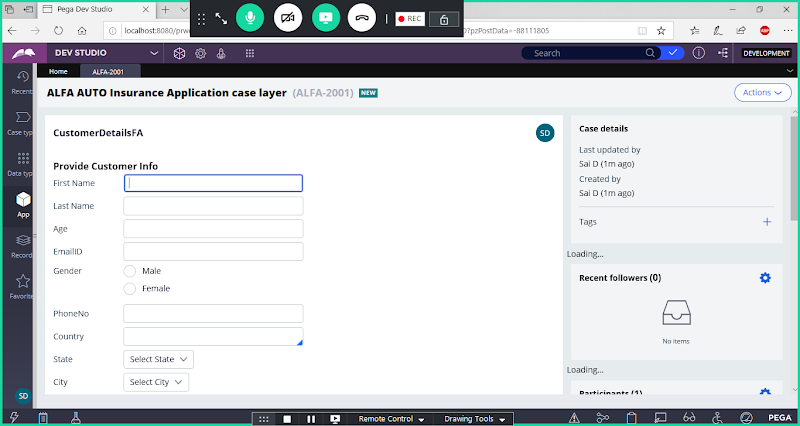
**Submit**



**Save Section**

**Run Customer Flow & Verify:**



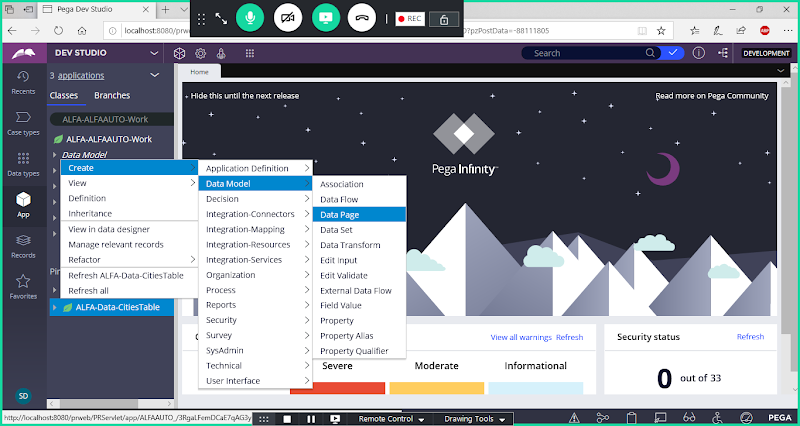


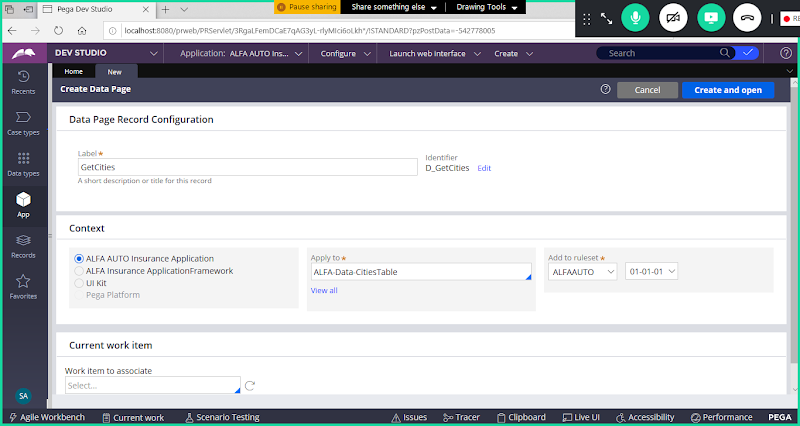
**Select Any State**



**Cascade City Values based on State Name Using Data Page as Source: Use Existing Report Definition Rule for Loading Values from City Table:**

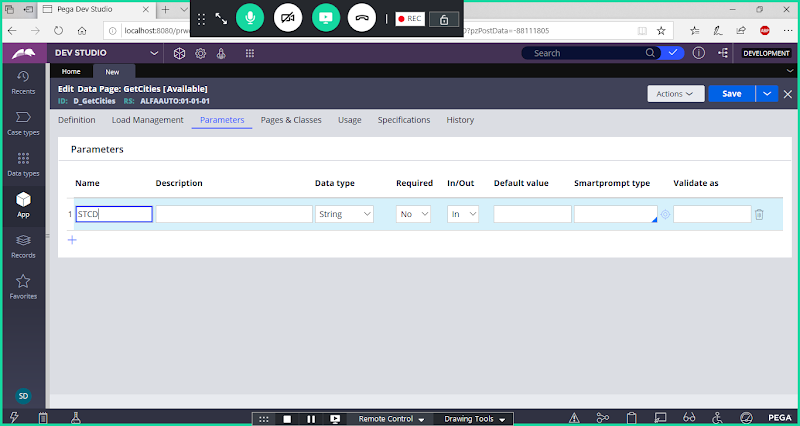
**Create a Data Page Rule under Cities Table Class:**





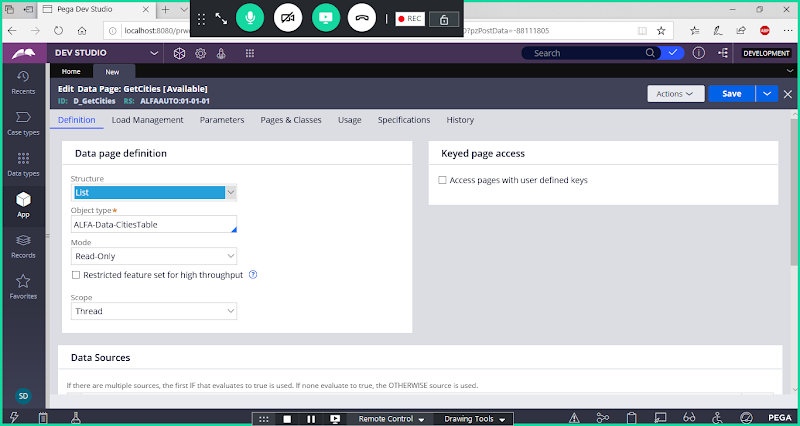
**Open**

**Go to Parameters Tab:**

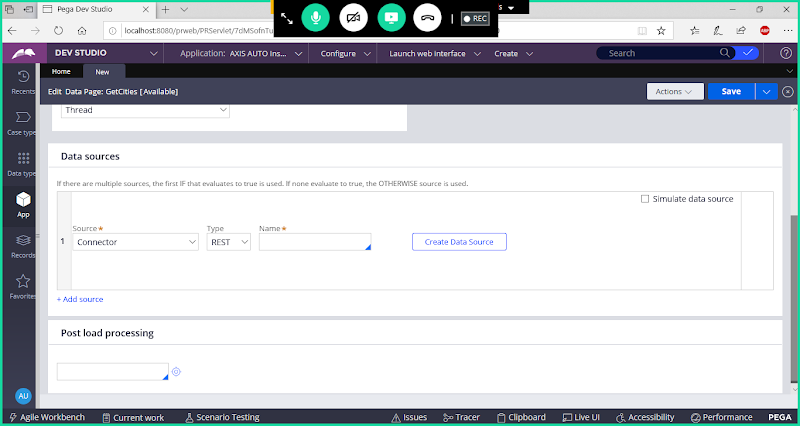


**Go to Definition Tab:**

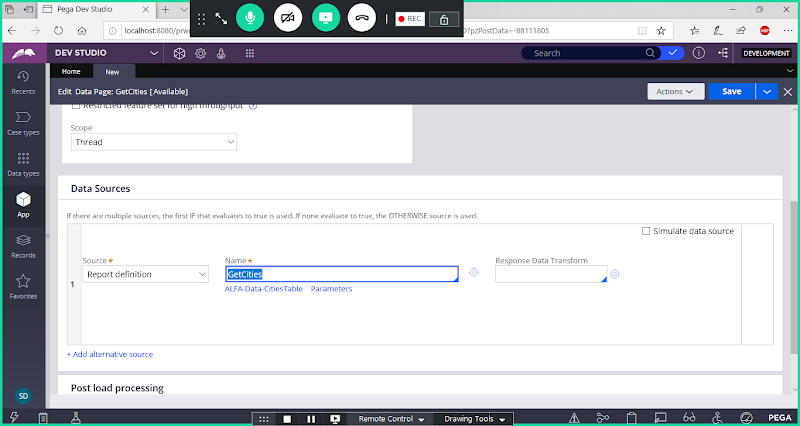
**Change Structure**



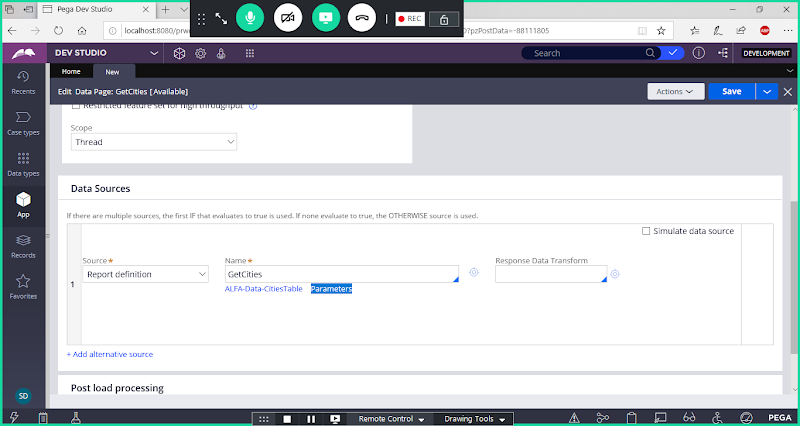
**Add Source:**

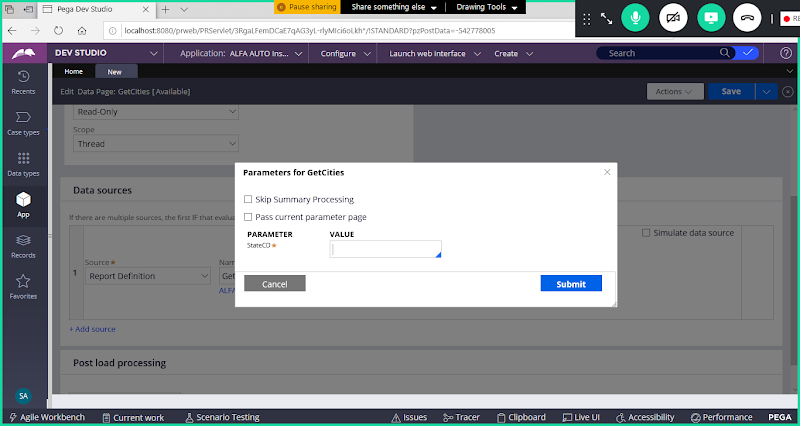


**Select Report  Definition as Source & Add Report Definition Rule Name**



**Click on Parameters Link below Report Definition Name:**

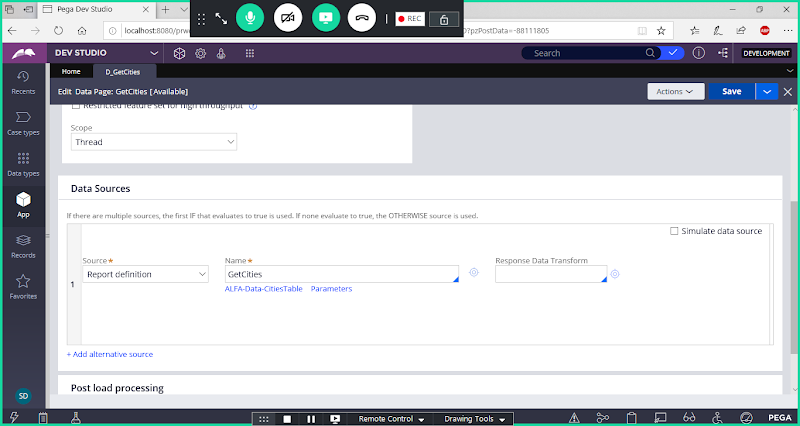




**Now Assign New Parameter Value to the old parameter Value:**



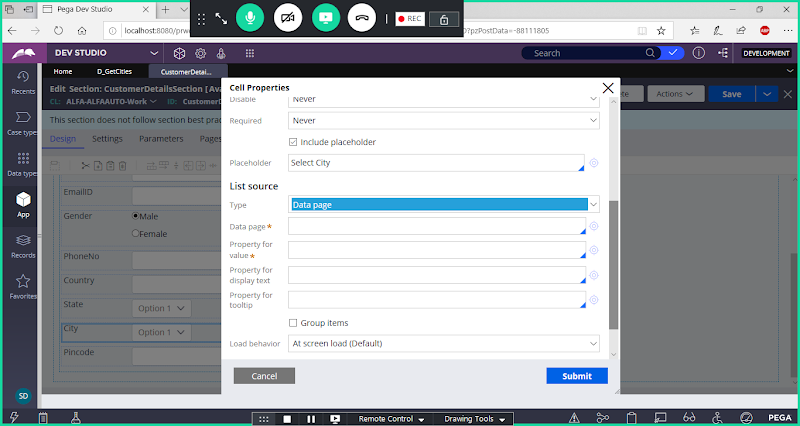
**Submit**

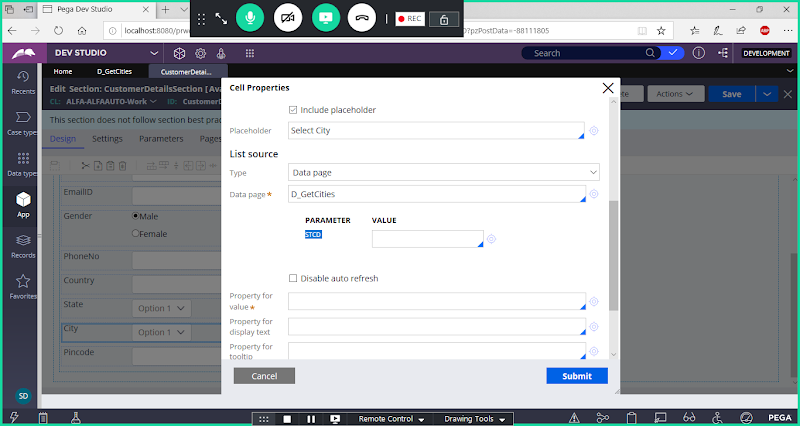


**Save Data Page**

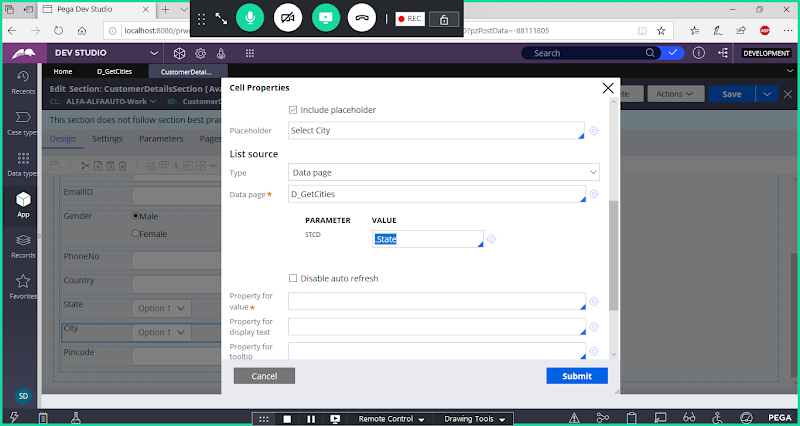
**Now Open Customer section:**

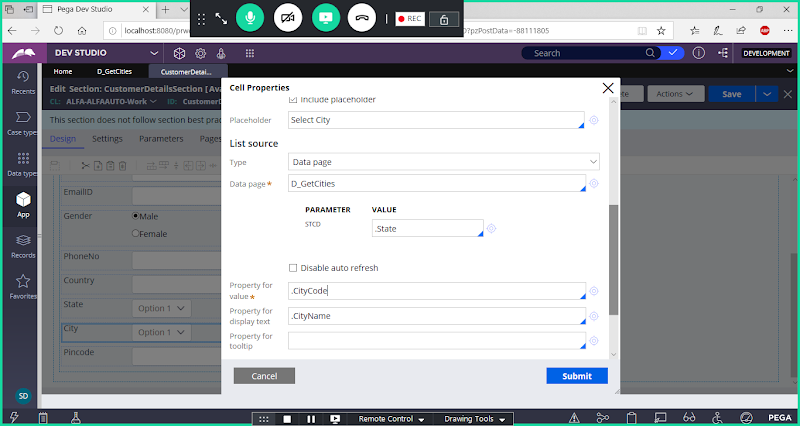
**Map Data Page in City Property Settings:   -> Select Data Page as Source:**





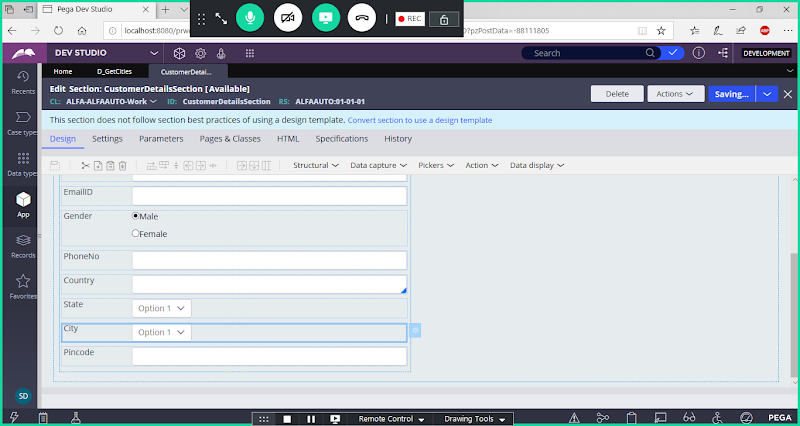
**Give Value as State**





**Submit**

**Save Section**



**Now Run Flow & Test**

