Ok can you write me a very simple. As little abstraction as possible, script addition for my python script. That adds an additional @app router that takes new data entered into Airtable and pushes it all the way to my ssms SQL database? Here is my scripts attached. There is also a controller model and schema. We can leave those abstracted for now. But I just want the simplist @app script possible for just adding a router for that function. Both of the airtable AND FASTAPI endpoints have the following field names: These include the building.method version of them. But the left of the colon are both fastapi and airtable endpoints. the SQL fields are after that. Do not do any other code recommendations besides just want we need with as little as abstractions as possible to add this router that takes new info in Airtable and writes it to our DB ssms.

"fields": {

"building\_id": building.building\_id,

"mortgagee\_id": building.mortgagee\_id,

"address\_normalized": building.address\_normalized,

"bld\_number": building.bld\_number,

"owner\_occupied": building.owner\_occupied,

"street\_address": building.street\_address,

"city": building.city,

"state": building.state,

"zip\_code": building.zip\_code,

"county": building.county,

"units": building.units,

"construction\_code": building.construction\_code,

"year\_built": building.year\_built,

"stories": building.stories,

"square\_feet": building.square\_feet,

"desired\_building\_coverage": building.desired\_building\_coverage,

"fire\_alarm": building.fire\_alarm,

"sprinkler\_system": building.sprinkler\_system,

"roof\_year\_updated": building.roof\_year\_updated,

"plumbing\_year\_updated": building.plumbing\_year\_updated,

"electrical\_year\_updated": building.electrical\_year\_updated,

"hvac\_year\_updated": building.hvac\_year\_updated,

"entity\_id": building.entity\_id,

}  
  
THE SQL FIELDS AND INFO  
  
  
CREATE TABLE [dbo].[Building](

[building\_id] [int] IDENTITY(1,1) NOT NULL,

[mortgagee\_id] [int] NULL,

[Address Normalized] [nvarchar](200) NOT NULL,

[Bld#] [int] NOT NULL,

[Owner Occupied] [int] NOT NULL,

[Street Address] [nvarchar](200) NULL,

[City] [nvarchar](100) NULL,

[State] [char](2) NULL,

[Zip] [varchar](10) NULL,

[County] [nvarchar](100) NULL,

[Units] [smallint] NULL,

[construction\_code] [tinyint] NOT NULL,

[Year Built] [smallint] NULL,

[Stories] [smallint] NULL,

[Square Feet] [int] NULL,

[Desired Building Coverage] [int] NULL,

[Fire Alarm] [int] NOT NULL,

[Sprinkler System] [int] NOT NULL,

[roof\_year\_updated] [smallint] NULL,

[plumbing\_year\_updated] [smallint] NULL,

[electrical\_year\_updated] [smallint] NULL,

[hvac\_year\_updated] [smallint] NULL,

[entity\_id] [int] NULL,

[rv] [timestamp] NOT NULL,

CONSTRAINT [PK\_Building] PRIMARY KEY CLUSTERED

(

[building\_id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY],

CONSTRAINT [UQ\_Building\_Address\_BldNo] UNIQUE NONCLUSTERED

(

[Address Normalized] ASC,

[Bld#] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON, OPTIMIZE\_FOR\_SEQUENTIAL\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[Building] ADD CONSTRAINT [DF\_Building\_BldNo] DEFAULT ((1)) FOR [Bld#]

GO

ALTER TABLE [dbo].[Building] ADD CONSTRAINT [DF\_Building\_OwnerOccupied] DEFAULT ((0)) FOR [Owner Occupied]

GO

ALTER TABLE [dbo].[Building] ADD CONSTRAINT [DF\_Building\_FireAlarm] DEFAULT ((0)) FOR [Fire Alarm]

GO

ALTER TABLE [dbo].[Building] ADD CONSTRAINT [DF\_Building\_SprinklerSys] DEFAULT ((0)) FOR [Sprinkler System]

GO

ALTER TABLE [dbo].[Building] WITH NOCHECK ADD CONSTRAINT [FK\_Building\_Entity] FOREIGN KEY([entity\_id])

REFERENCES [dbo].[Entity] ([Entity\_Id])

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [FK\_Building\_Entity]

GO

ALTER TABLE [dbo].[Building] WITH CHECK ADD CONSTRAINT [FK\_Building\_Mortgagee] FOREIGN KEY([mortgagee\_id])

REFERENCES [dbo].[Mortgagee] ([mortgagee\_id])

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [FK\_Building\_Mortgagee]

GO

ALTER TABLE [dbo].[Building] WITH CHECK ADD CONSTRAINT [CK\_Building\_BldNo\_Positive] CHECK (([Bld#]>=(1)))

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [CK\_Building\_BldNo\_Positive]

GO

ALTER TABLE [dbo].[Building] WITH CHECK ADD CONSTRAINT [CK\_Building\_ConstCode\_Allowed] CHECK (([construction\_code]=(6) OR [construction\_code]=(5) OR [construction\_code]=(4) OR [construction\_code]=(3) OR [construction\_code]=(2) OR [construction\_code]=(1)))

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [CK\_Building\_ConstCode\_Allowed]

GO

ALTER TABLE [dbo].[Building] WITH CHECK ADD CONSTRAINT [CK\_Building\_ElecYear\_Range] CHECK (([electrical\_year\_updated] IS NULL OR [electrical\_year\_updated]>=(1800) AND [electrical\_year\_updated]<=(datepart(year,getdate())+(1))))

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [CK\_Building\_ElecYear\_Range]

GO

ALTER TABLE [dbo].[Building] WITH CHECK ADD CONSTRAINT [CK\_Building\_HVACYear\_Range] CHECK (([hvac\_year\_updated] IS NULL OR [hvac\_year\_updated]>=(1800) AND [hvac\_year\_updated]<=(datepart(year,getdate())+(1))))

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [CK\_Building\_HVACYear\_Range]

GO

ALTER TABLE [dbo].[Building] WITH CHECK ADD CONSTRAINT [CK\_Building\_PlumbYear\_Range] CHECK (([plumbing\_year\_updated] IS NULL OR [plumbing\_year\_updated]>=(1800) AND [plumbing\_year\_updated]<=(datepart(year,getdate())+(1))))

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [CK\_Building\_PlumbYear\_Range]

GO

ALTER TABLE [dbo].[Building] WITH CHECK ADD CONSTRAINT [CK\_Building\_RoofYear\_Range] CHECK (([roof\_year\_updated] IS NULL OR [roof\_year\_updated]>=(1800) AND [roof\_year\_updated]<=(datepart(year,getdate())+(1))))

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [CK\_Building\_RoofYear\_Range]

GO

ALTER TABLE [dbo].[Building] WITH CHECK ADD CONSTRAINT [CK\_Building\_SqFt\_NonNeg] CHECK (([Square Feet] IS NULL OR [Square Feet]>=(0)))

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [CK\_Building\_SqFt\_NonNeg]

GO

ALTER TABLE [dbo].[Building] WITH CHECK ADD CONSTRAINT [CK\_Building\_Units\_NonNeg] CHECK (([Units] IS NULL OR [Units]>=(0)))

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [CK\_Building\_Units\_NonNeg]

GO

ALTER TABLE [dbo].[Building] WITH CHECK ADD CONSTRAINT [CK\_Building\_YearBuilt\_Range] CHECK (([Year Built] IS NULL OR [Year Built]>=(1800) AND [Year Built]<=(datepart(year,getdate())+(1))))

GO

ALTER TABLE [dbo].[Building] CHECK CONSTRAINT [CK\_Building\_YearBuilt\_Range]

GO