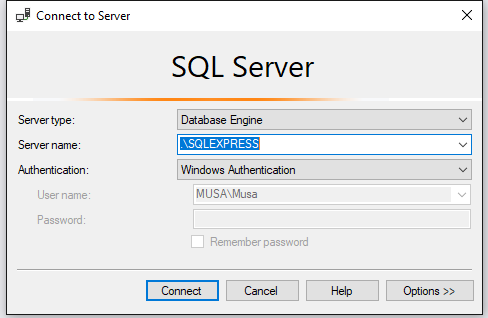
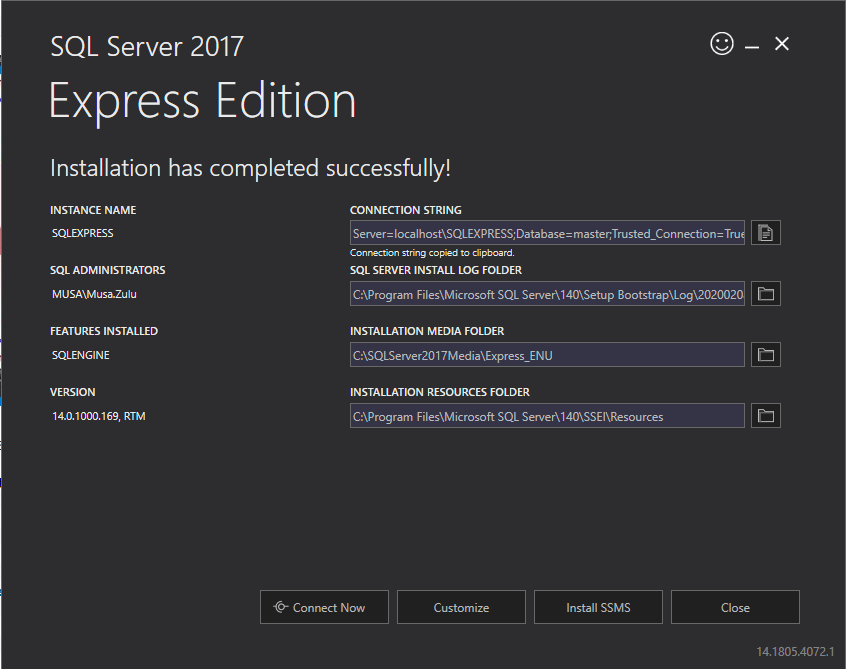
# Data Base connection

Connect to express and run the **bootstrap.sql** found on the documents folder under the scripts folder and please run the Script1, and Script2 one after the other



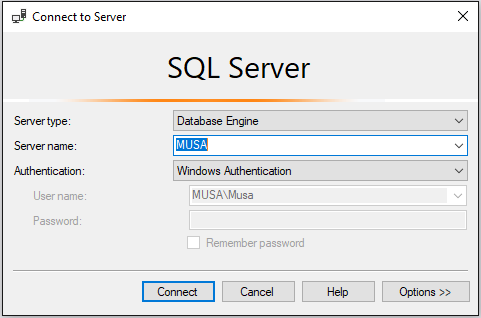
Get SQLEXPRESS FROM HERE: <https://www.microsoft.com/en-us/download/details.aspx?id=55994>

After installation you should see this screen.



If you don’t have sqlexpress installed (which I recommend that you do install)

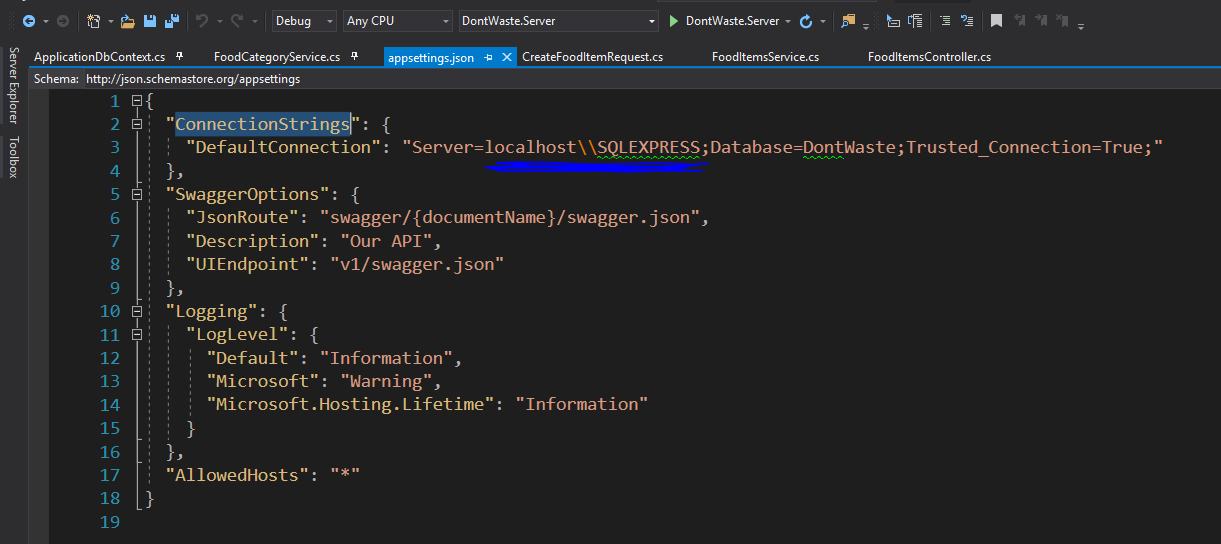
Please connect to your local instance e.g my computer name is MUSA and my local instance is MUSA



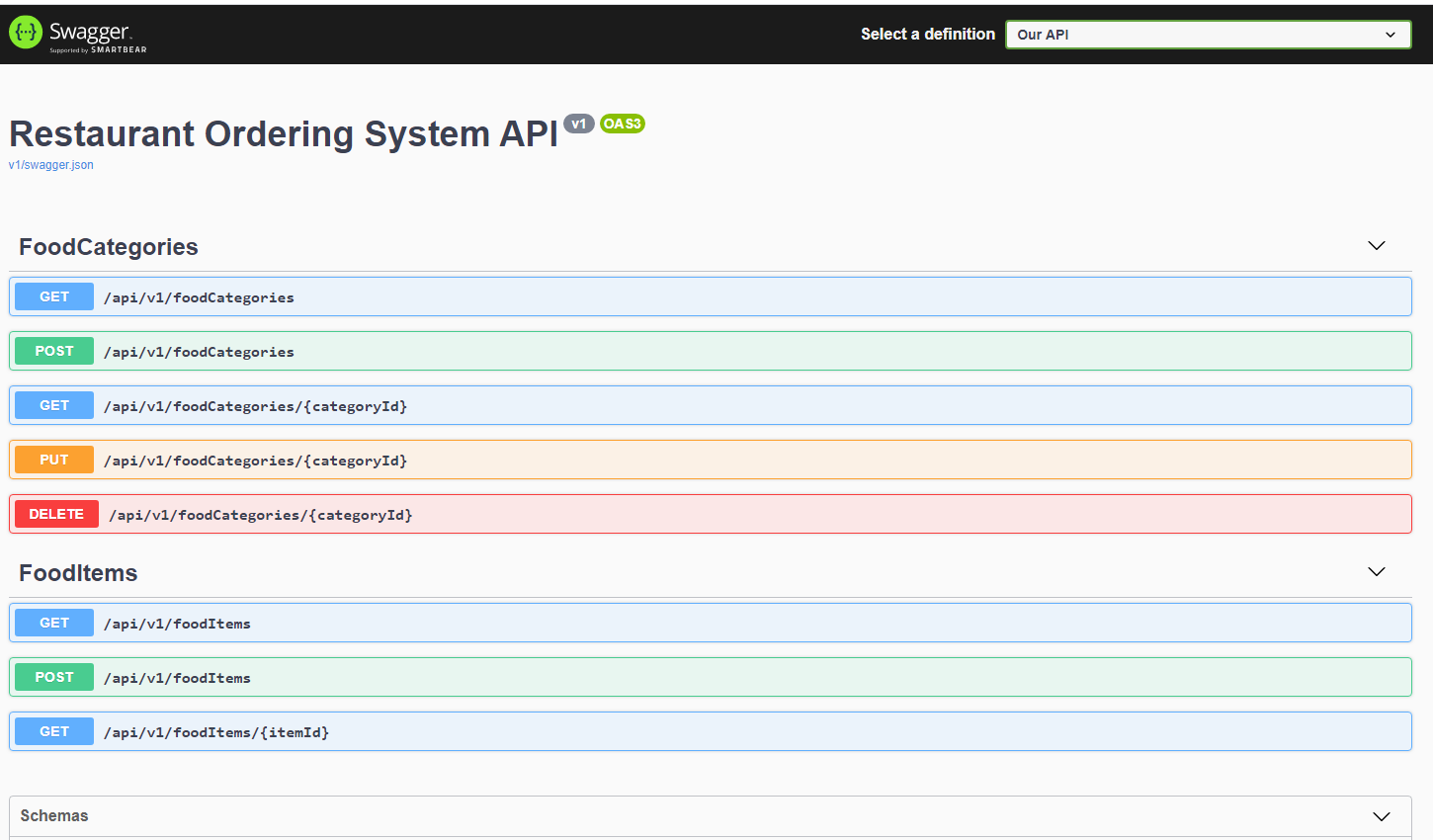
Run the **bootstrap.sql** script found under Documents folder in the project

You have to modifify **appsettings.json found under the DontWaste.Server project**

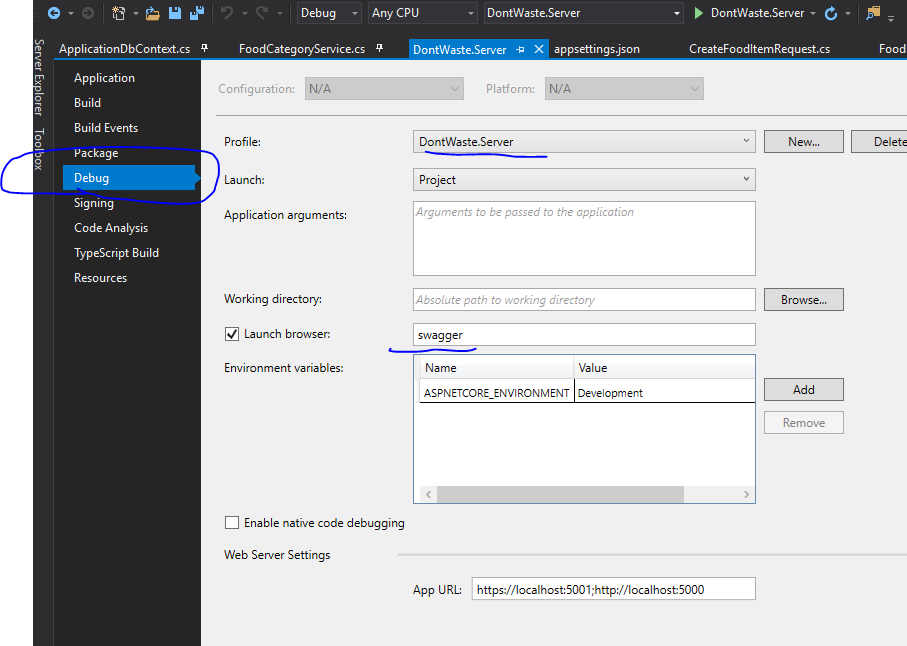
**Change the underlined line**



# API

Set the DontWaste.Server as a startup project and run the project. You should see the following screen

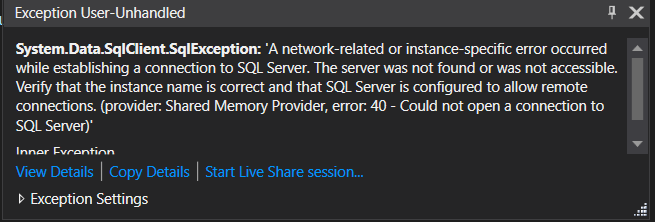
If for any reason you don’t get the swagger screen please right-click on your **DontWaste.Server** project and make sure your Debug settings looks like the following.



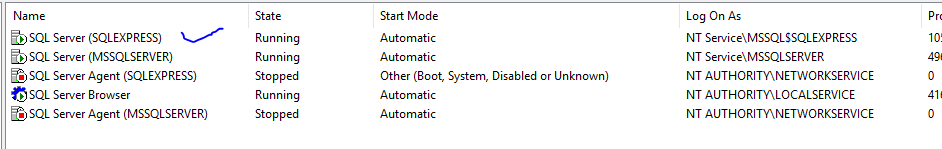
# Run the project

## If you get this error.

Open Sql Server Configuration manager (you can search for this on the start menu on windows)



Make sure the SQL Server(SQLEXPRESS) is running and restart your application.



# Navigating around the project

## Dashboard

This is the landing page it has 5 links on the navigation

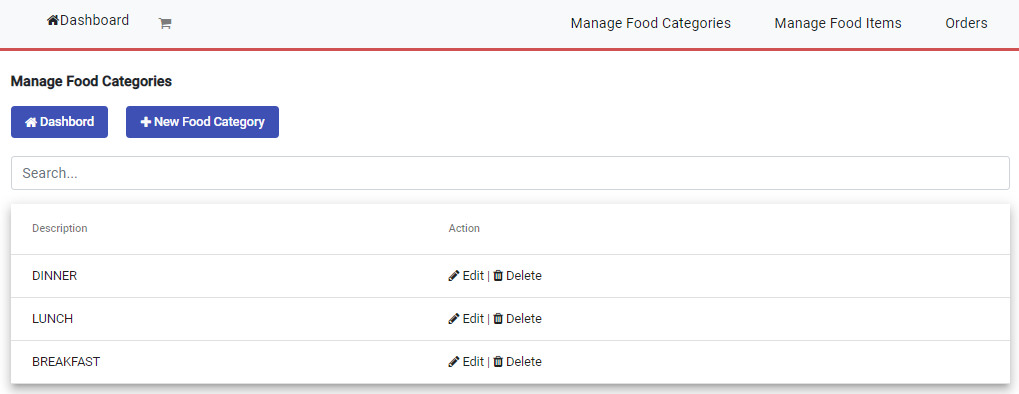
* **Dashboard** which redirects the user to the dashboard
  + Shows list of categories
  + Items user can choose from filtered by category
  + Order summary
* **Cart “icon”** which redirects the user to the shopping cart **upon click**
  + Show shopping cart summary
* **Manage Food Categories** which redirects the user to manage categories page
  + Allows a user to add, edit and delete food categories
* **Manage Food Item** which redirects the user to manage items page
  + Allows a user to add and delete a dish.
* **Orders** which redirects the user orders page
  + Shows list of orders on the system

## 

## Manage Food Categories

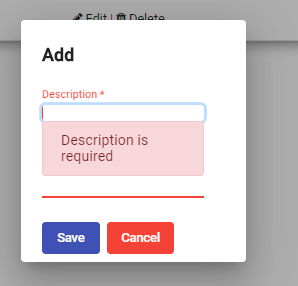
This page has a list of food categories that have been add to the system. This page allows the user to perform the following functions

* Create or add a category
* Edit an existing category
* Delete a category
* Navigate back to the Dashboard page



## New Food Category

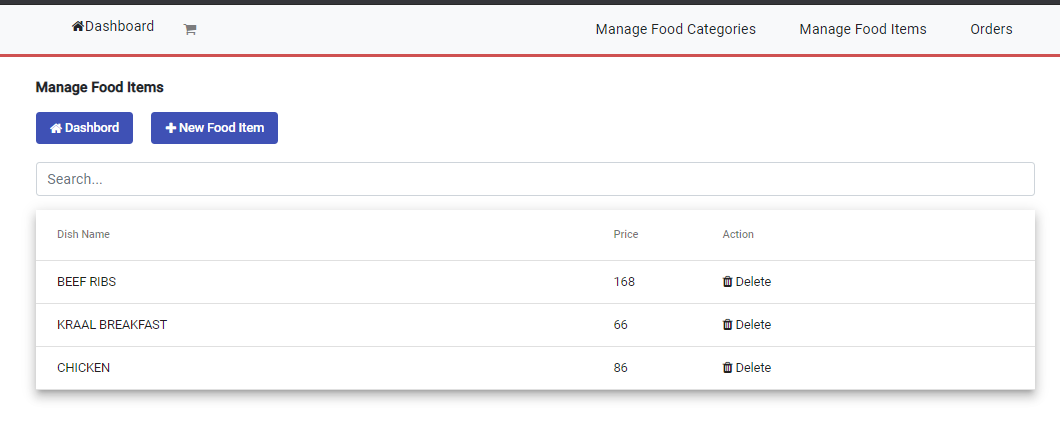
This dialog box allows a user to add a new record to the system



## Manage Food Items

This page has a list of food items that have been add to the system. This page allows the user to perform the following functions

* Create or add a food item
* Delete a food item
* Navigate back to the Dashboard page



# New Food Item

This page allows a user to add a new food item

# 