Database	3
.NET Framework	;
Repository	3
Branch:	3
Running the solution	4
Solution Properties	2
Integration Test	6
Testing via Swagger	8

### Database

Mininum requirement: SQL Server 2008 R2

To setup the database run the script in the following location: sourcepath\Database Scripts\setup\_schema\_only.sql

To add test data run the script in the following location: sourcepath\Database Scripts\seed\_databse.sql

To clean out the database, and start afresh, execute the stored procedure, [dbo].[TruncateTables].

### .NET Framework

Minimum requirement: 4.7.2

### Repository

https://github.com/riyaan/dws\_mediacatalogue.git

Branch:

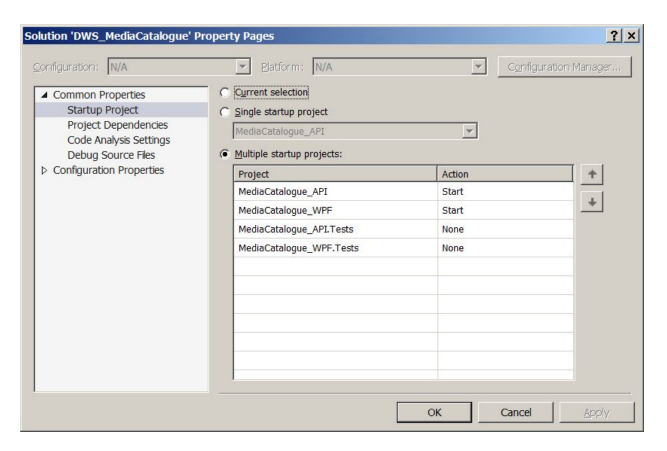
feature/api

## Running the solution

Open the solution file: **DWS\_MediaCatalogue.sIn** 

### **Solution Properties**

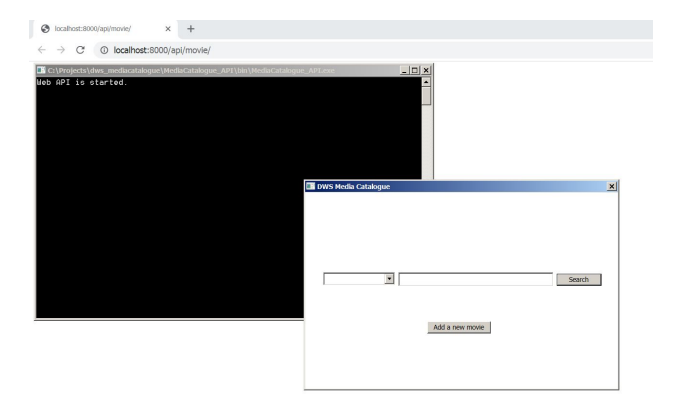
Ensure the below projects are set to start.



Ensure the Debug configuration is set.

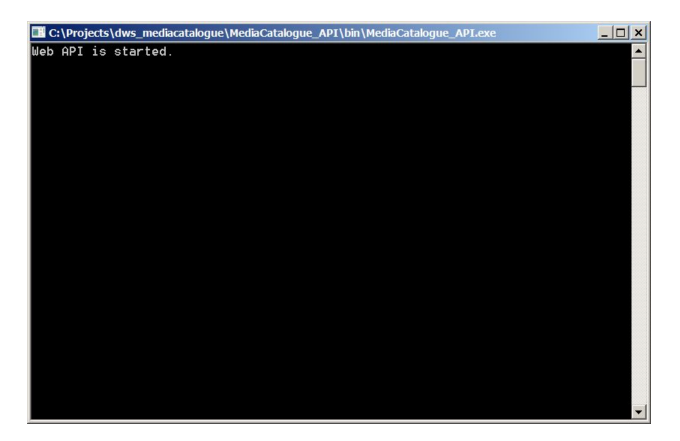


Once the above configuration has been made you can run the solution. (Ctrl-F5) The below shows which windows should be visible.

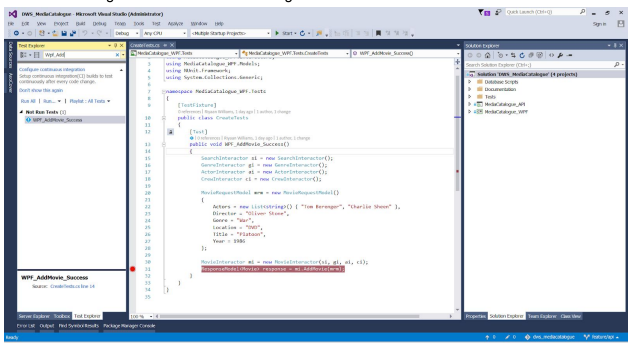


# **Integration Test**

To run the integration test, ensure that the API is running and listening. Make sure to run the executable from the location: <code>sourcepath\MediaCatalogue\_API\bin\MediaCatalogue\_API.exe</code>:

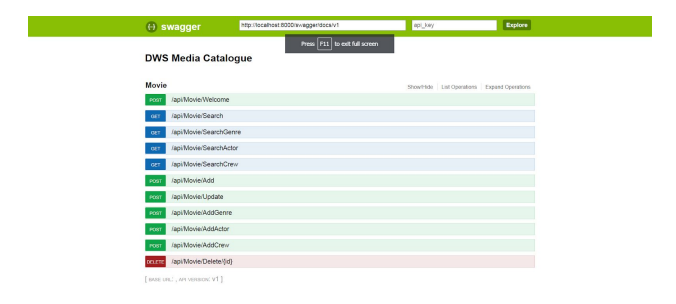


#### Run the following test for an end to end integration



# Testing via Swagger

The API can be tested via Swagger also: <a href="http://localhost:8000/swagger/ui/index#/Movie">http://localhost:8000/swagger/ui/index#/Movie</a>. Please ensure the API is up and running before access the URL.



A sample JSON payload can be found in the location: sourcepath\Documentation\Json Payloads