

**Centre Name: ACE-HCMC-2-FPT.**

**Address: 590 Cach Mang Thang 8, District 3, Ho Chi Minh City, Viet Nam.**

## **User Guide**

# **[Online Jewellery Shopping]**

<b>Supervisor.</b>	Ngo Phuoc Nguyen	
<b>Batch.</b>	T11910M1	
<b>Group.</b>	3	
<b>Serial No.</b>	<b>Enrollment Number</b>	<b>Student Name</b>
1.	Le Minh	Student1225645
2.	Phan Minh Cuong	Student1204492
3.	Phan Van Phuong	Student1198481
4.	Bui Quoc Tuan	Student1233868

**January 2021**

## Contents

1	Step 1:.....	2
2	Step 2:.....	2
3	Step 3:.....	3
4	Step 4:.....	3
5	Step 5:.....	5
6	Setp 6:.....	6
7	Step 7 :.....	7
8	Step 8:.....	8
9	Step 9:.....	9












## 1 STEP 1:

Download the code from Github with the following path.

Run the command git “ git clone ... “ in the directory where you want to install the project.

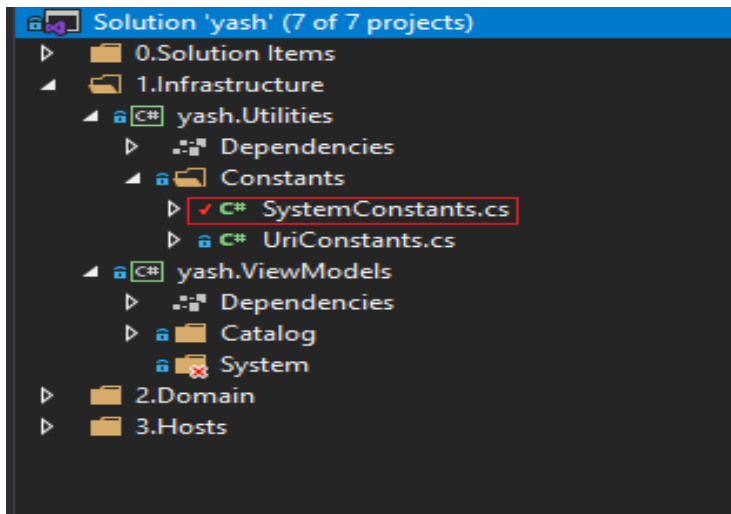
## 2 STEP 2:

Open the file “yash.sln” with Microsoft Visual Studio.

	yash.AdminApp	3/5/2021 8:48 PM	File folder
	yash.Application	3/5/2021 8:48 PM	File folder
	yash.Data	3/5/2021 8:31 PM	File folder
	yash.Utilities	3/5/2021 8:31 PM	File folder
	yash.ViewModels	3/5/2021 8:48 PM	File folder
	yash.WebApi	3/5/2021 8:48 PM	File folder
	yash.WebApp	3/11/2021 10:25 AM	File folder
	.gitattributes	3/5/2021 8:29 PM	Text Document
	.gitignore	3/5/2021 8:29 PM	Text Document
	README.md	3/5/2021 8:29 PM	MD File
	yash.sln	3/5/2021 8:29 PM	Visual Studio Solu...

### 3 STEP 3:

Open file “SystemConstants.cs”.

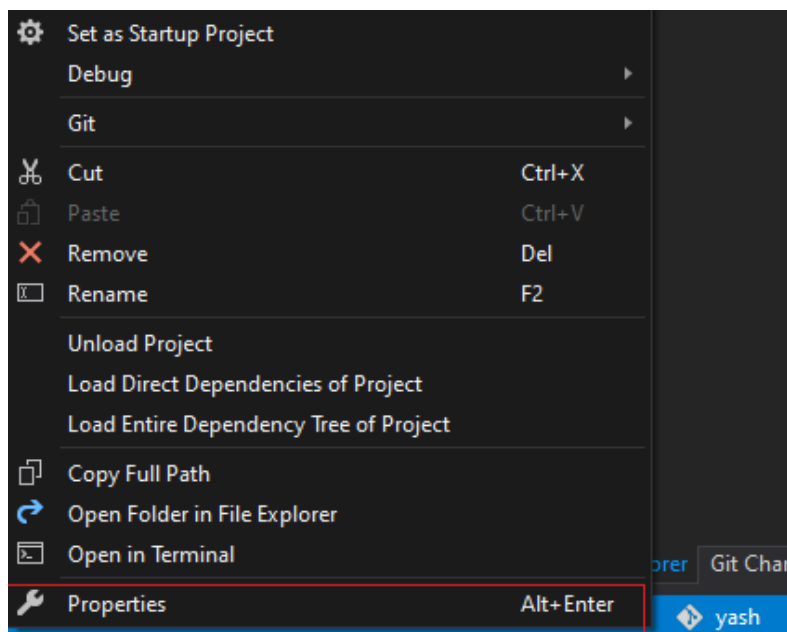
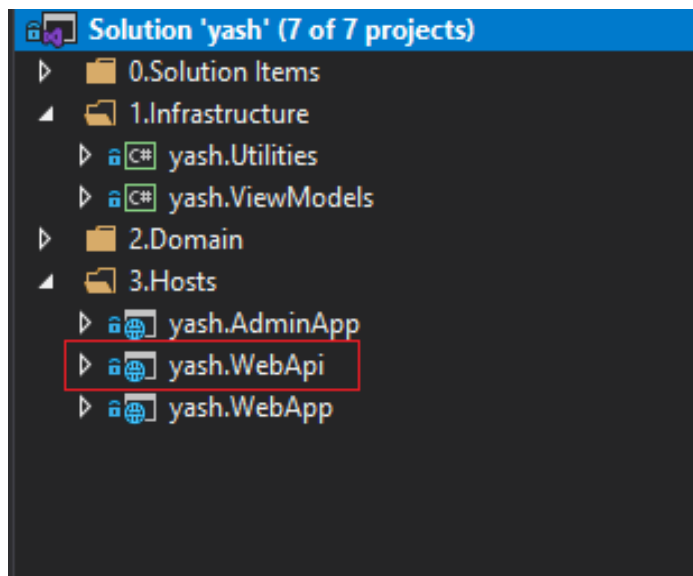


Change the server name to match the Microsoft SQL server name of your computer.

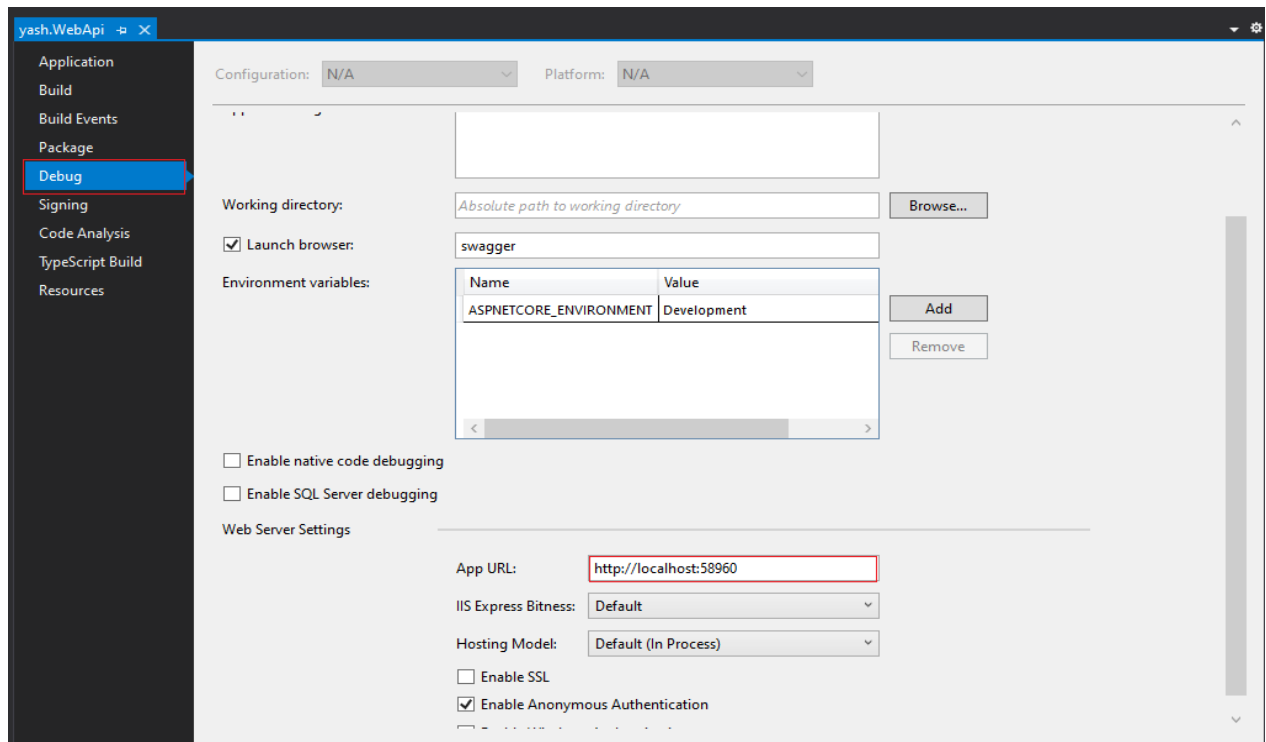
```
2 using System.Collections.Generic;
3 using System.Text;
4
5 namespace yash.Utilities.Constants
6 {
7     public class SystemConstants
8     {
9         //your server name here
10        private const string SQL_SERVER_NAME = "DESKTOP-J006108\\SQLEXPRESS";
11
12        //ten chuo ket noi trong appsettings.json
13        public const string MainConnectionString = "YashDb";
14        //chuo ket noi
15        public const string ConnectionString = "Server="+SQL_SERVER_NAME+";" +
16        "Database=YashDb;uid=sa;pwd=123;Trusted_Connection=True;";
17    }
18 }
19
```

### 4 STEP 4:

Right click on “yash.WebApi” select “Properties”

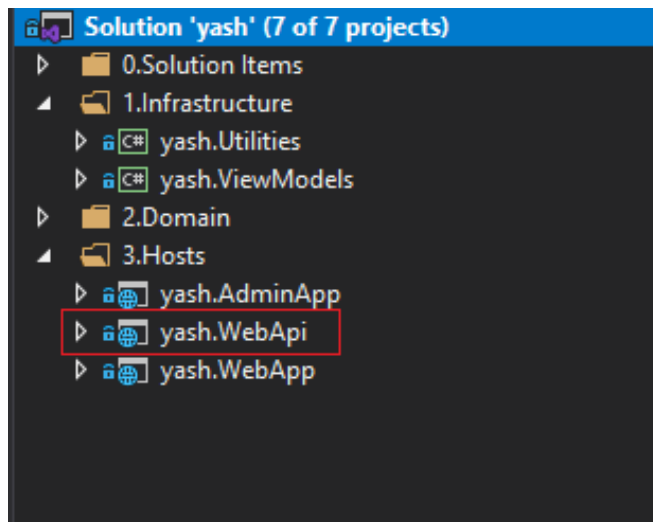


Select “Debug”, remember the app url.



## 5 STEP 5:

Open file “UriConstants.cs”.



Replace the app url in the step 4.

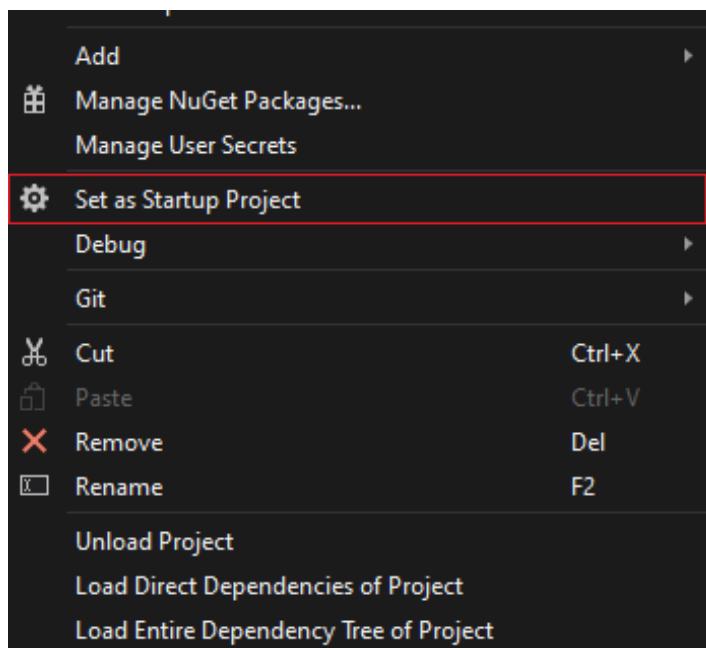
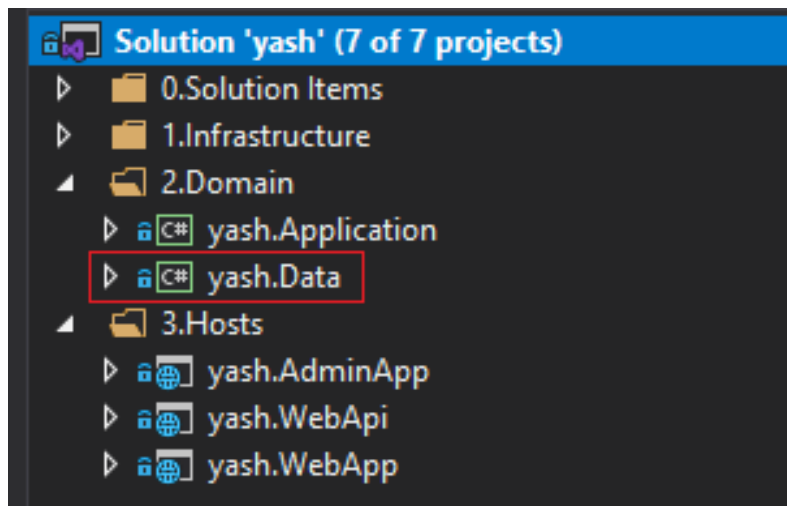
```

2  using System.Collections.Generic;
3  using System.Text;
4
5  namespace yash.Utilities.Constants
6  {
7      public class UriConstants
8      {
9          public const string URI_HOST_PORT_NUMBER_OF_API = "http://localhost:58960/";
10     }
11 }
12

```

## 6 SETP 6:

Right-Click ‘yash.Data’ select ‘Set as Startup Project’.

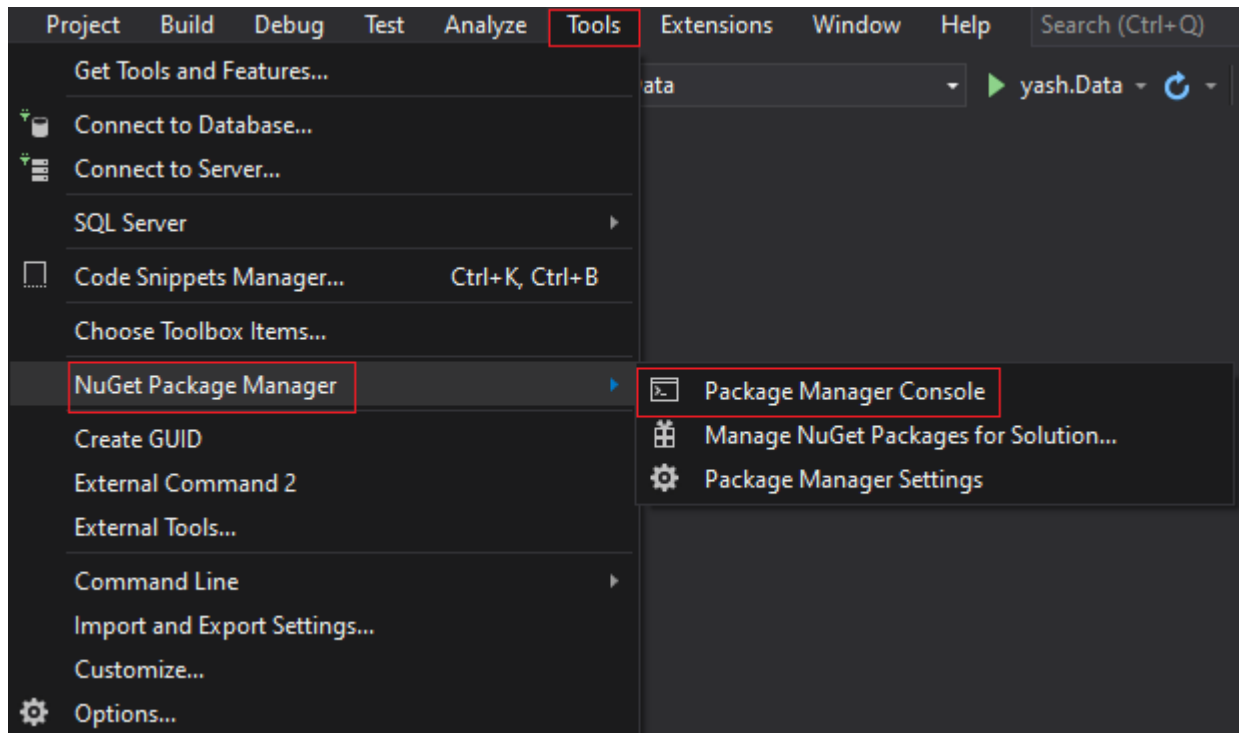


## 7 STEP 7 :

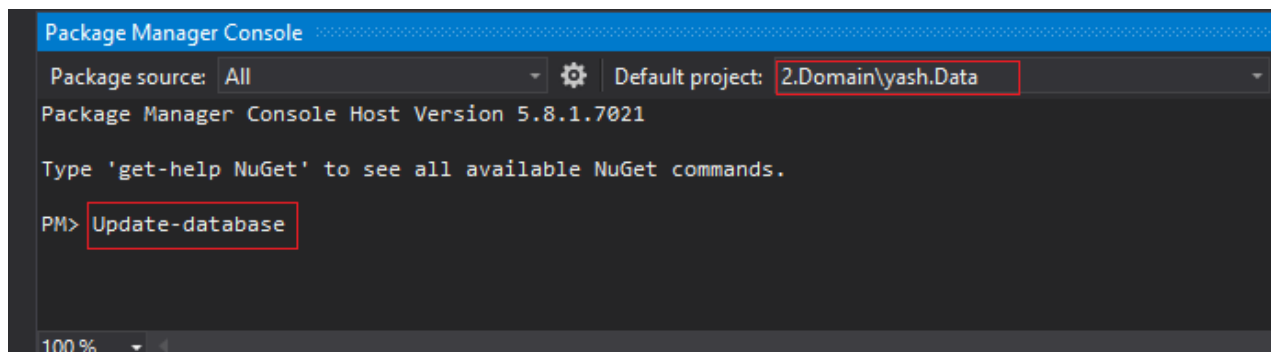
Click 'Tools'

→ NuGet Package Manager

→ Package Manager Console.

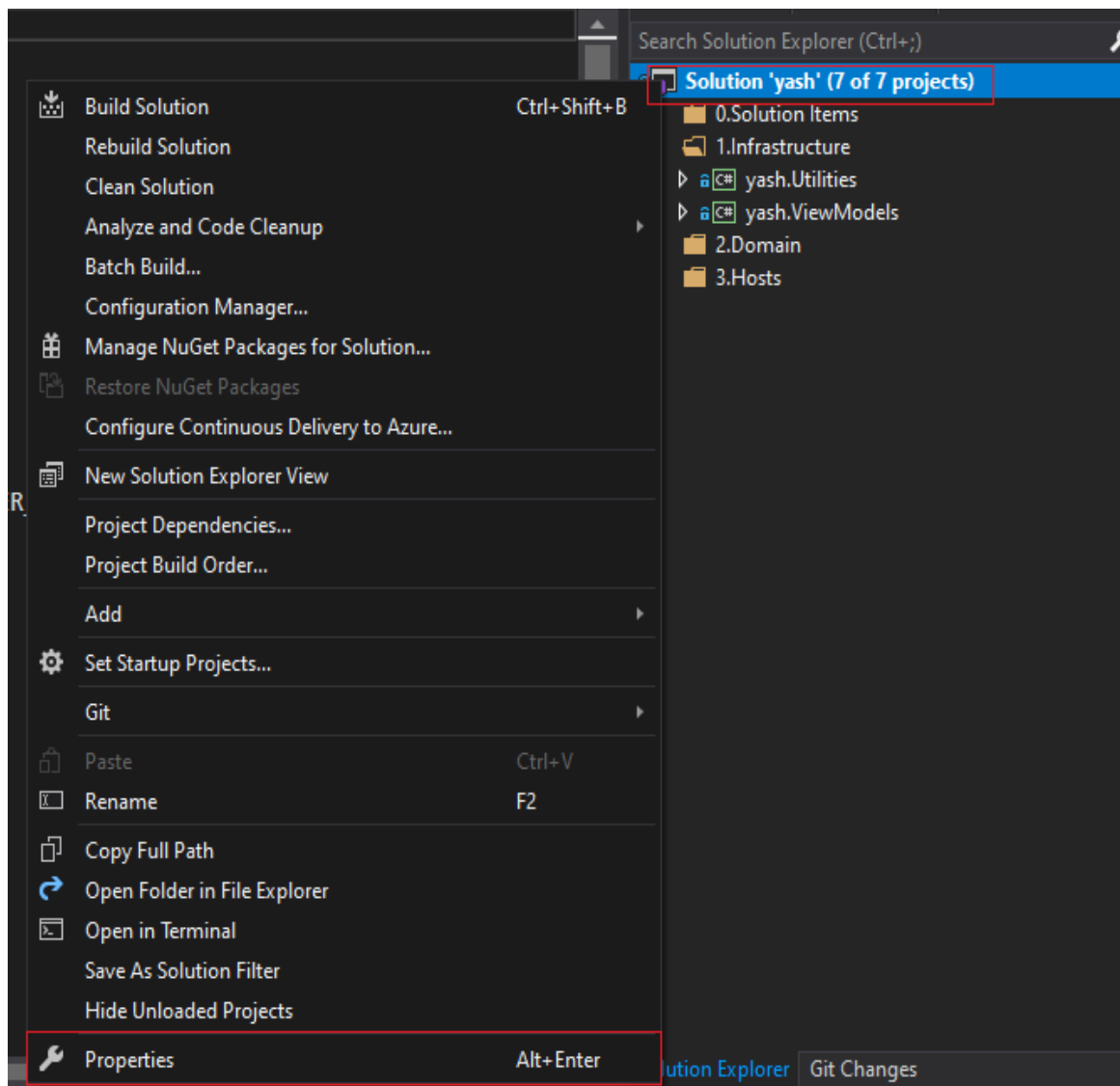


Set 'Default project' to 'Domain\yash.Data' and run 'update-database'



## 8 STEP 8:

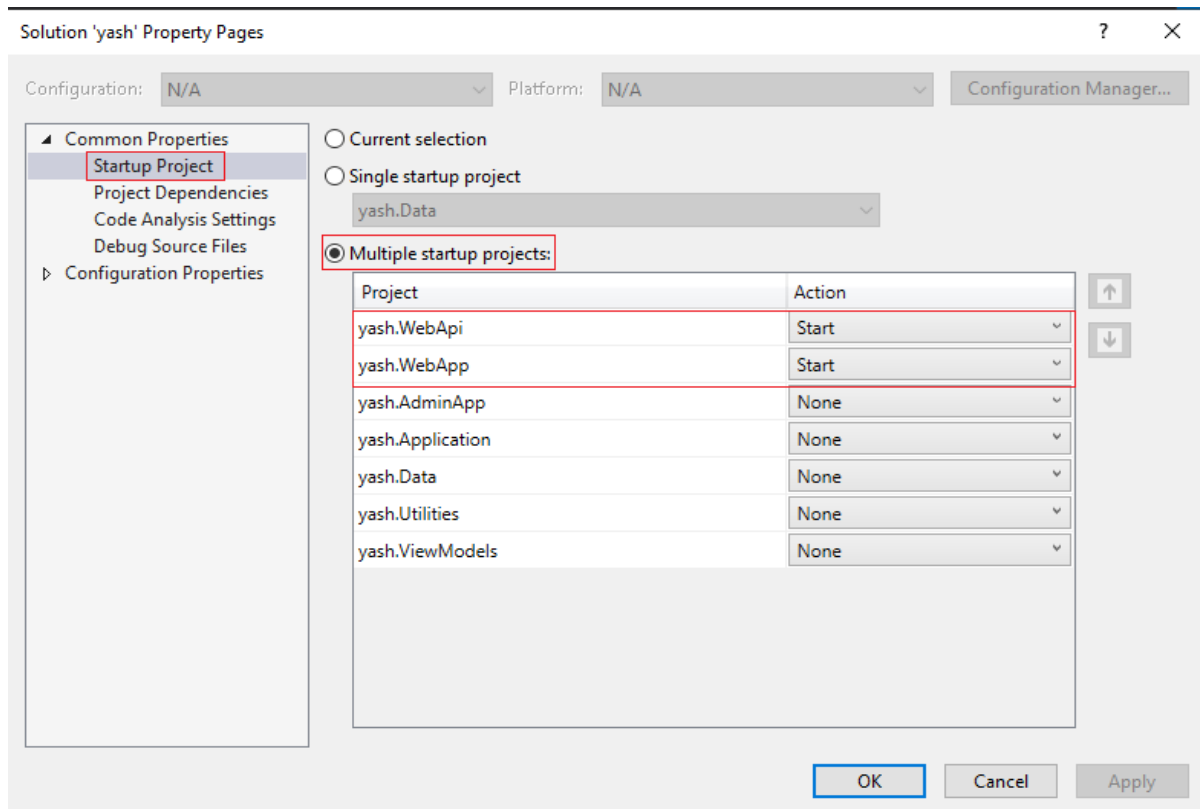
Right-Click “Solution yash” select properties



Select ‘Startup project’

- Multiple startup project
- Set ‘yash.webApi’ to Start
- Set ‘yash.webApp’ to Start.





## 9 STEP 9:

Click 'Start' to run the project.

