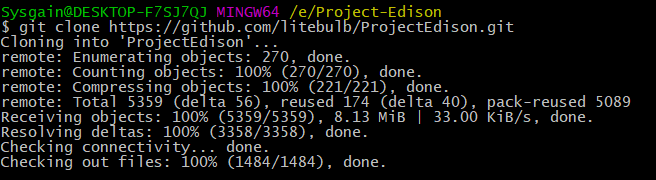
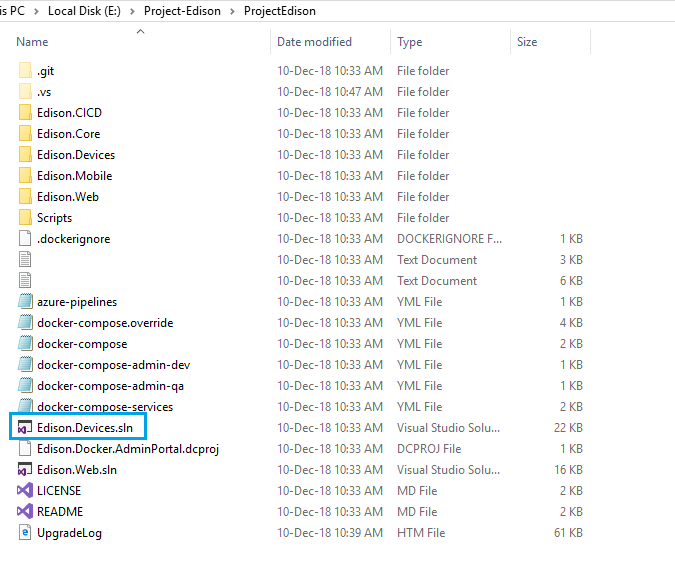
1. Open Git Bash and run the below command to clone the Repo into your Remote Machine.

**git clone <git hub repo URL>**

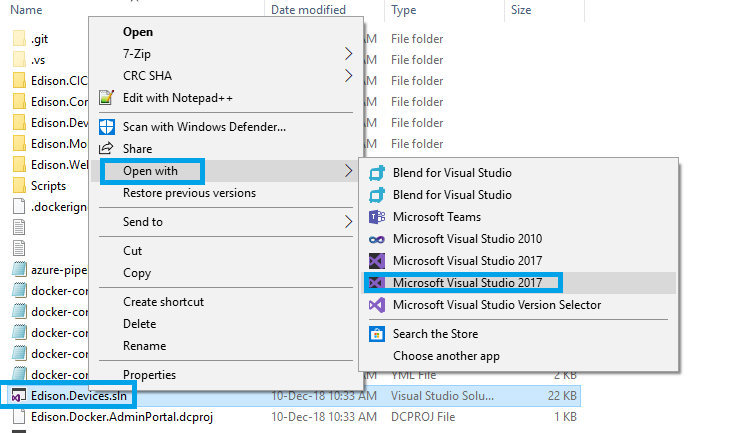
**Ex: git clone** [**https://github.com/<xxxx>/<xxxxxx.git**](https://github.com/%3cxxxx%3e/%3cxxxxxx.git)**>**



1. Find the solution called **Edison.Devices.sln**

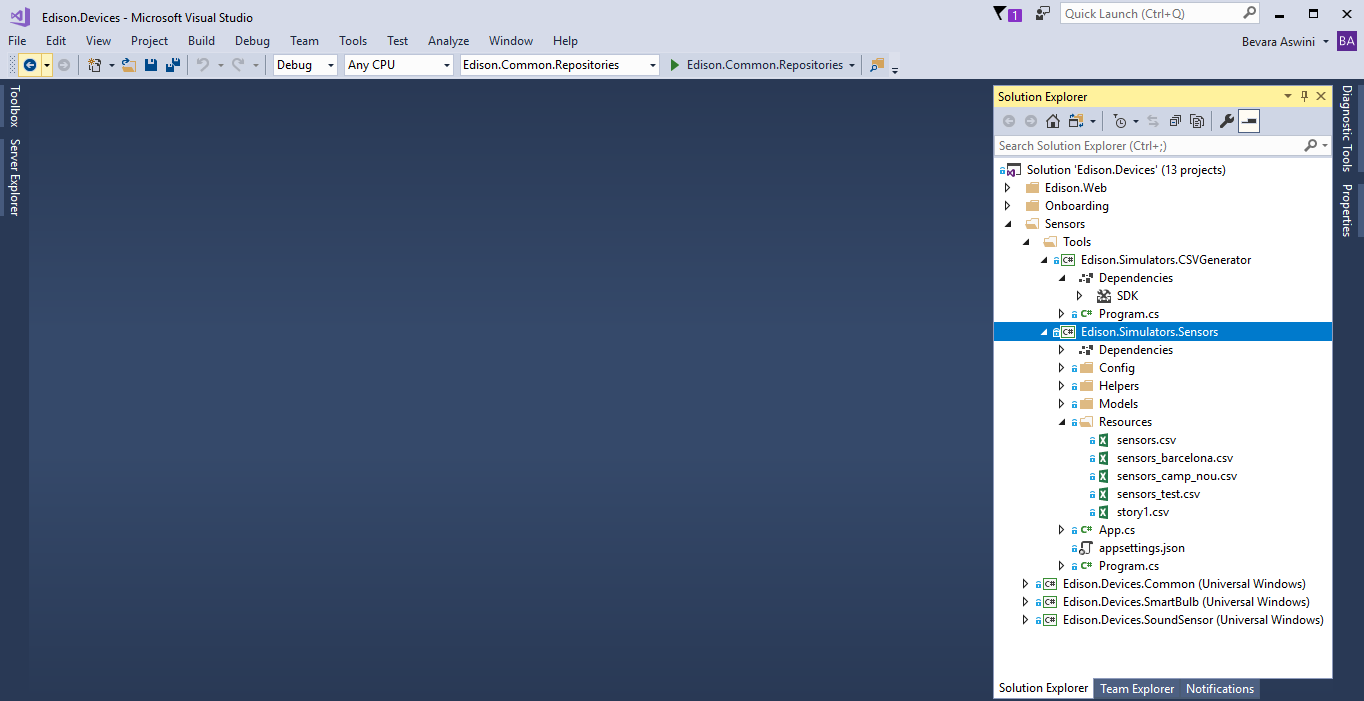


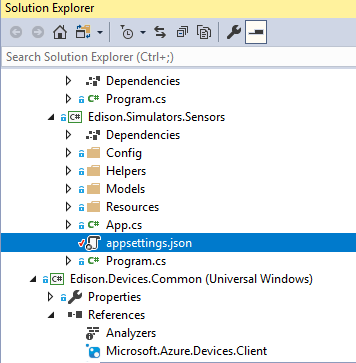
1. **Right** **click** and Open with **Visual studio 2017.**



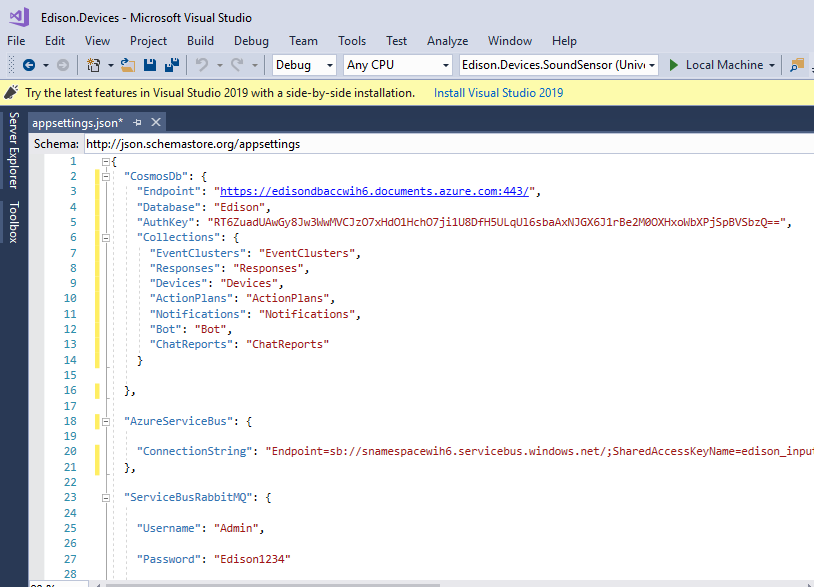
**Note:** Make sure that the **Microsoft.NETCore.App (2.1) SDK** was installed in your Visual Studio 2017.

1. Open appsettings.json from **Edison.Simulators.Sensors** Project**.**

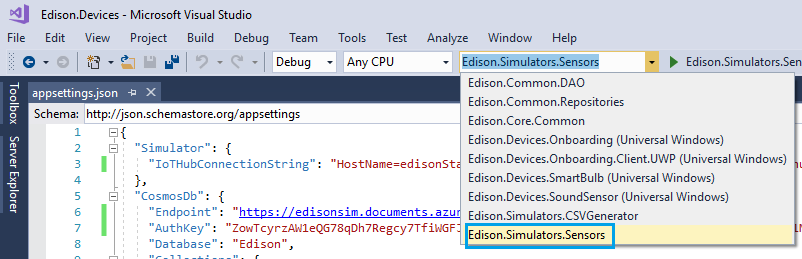




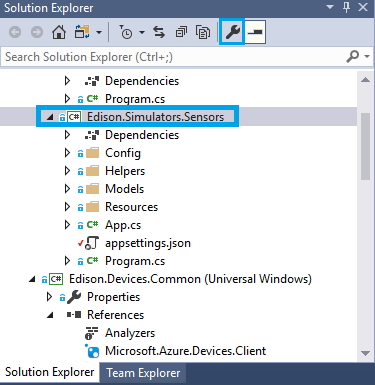
1. Fill in the values of all the necessary keys such as Cosmos DB, Service Bus, Tenant, IoT Hub, Bot details and save it.



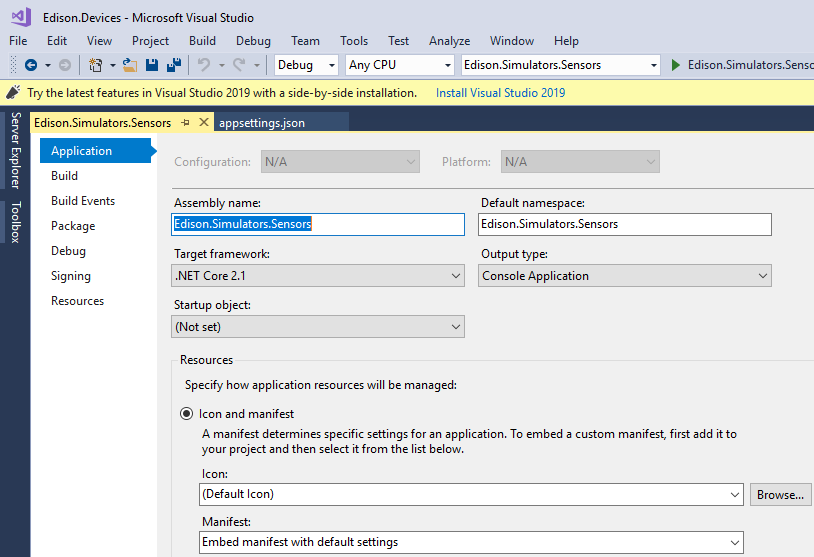
1. Select **Edison.Simulators.Sensor** from dropdown list to run the Simulator as shown in below screen.

****

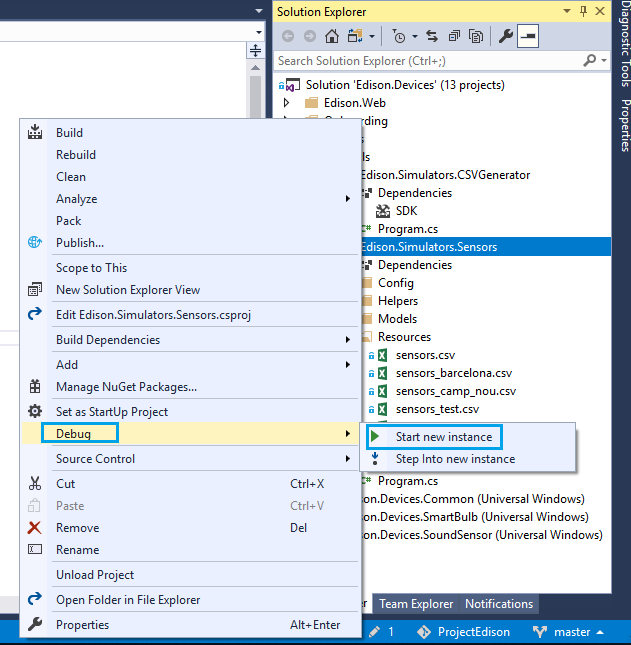
1. Select **Edison.Simulators.Sensors** Project and click **Properties Icon** as shown in below Screen.



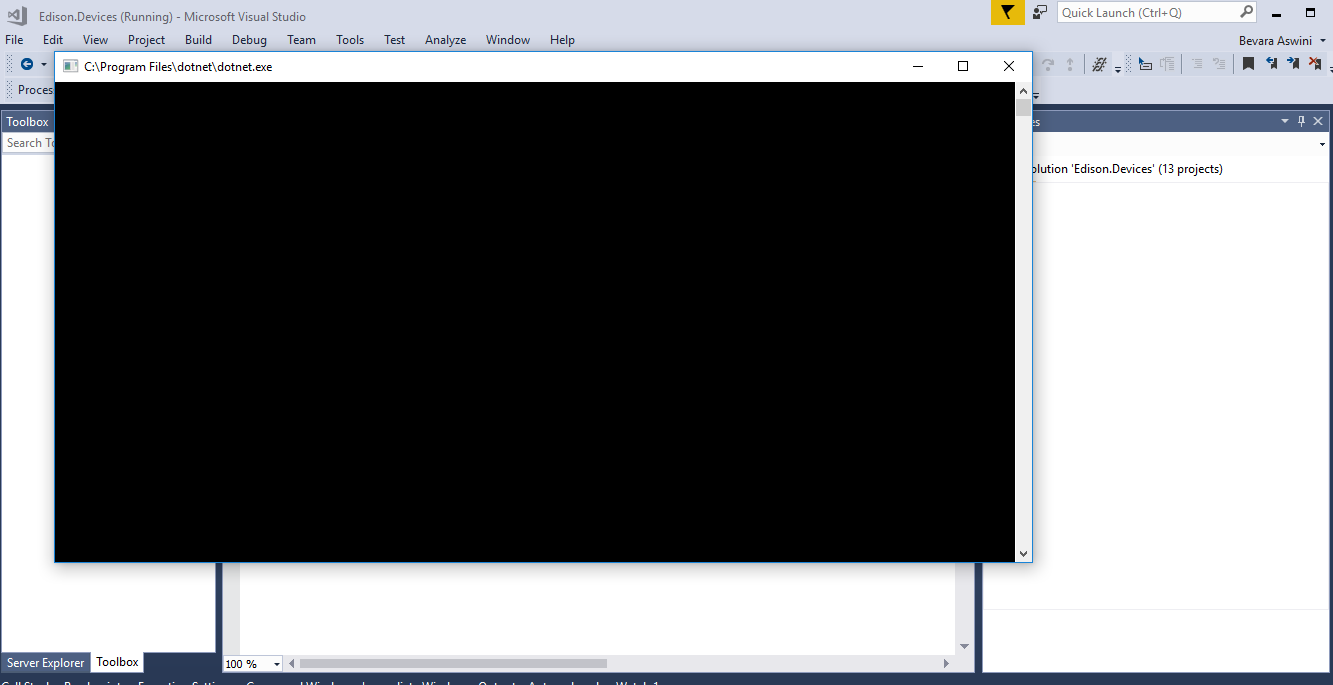
1. Make sure that the **Output type** of the application should be **Console Application,** toopen command promptafter successful built**.**

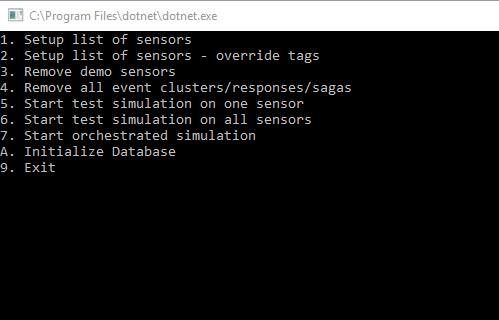


1. **Right click** on **Edison.Devices.Simulators** Project and click **Debug>Start new instance** torun the project in debug mode.



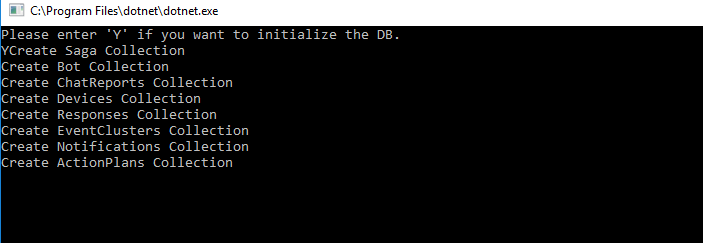
1. After successful build of the project, a command prompt screen will appear with list of events displayed after a while.





1. Choose the Corresponding event number relevant to your choice.

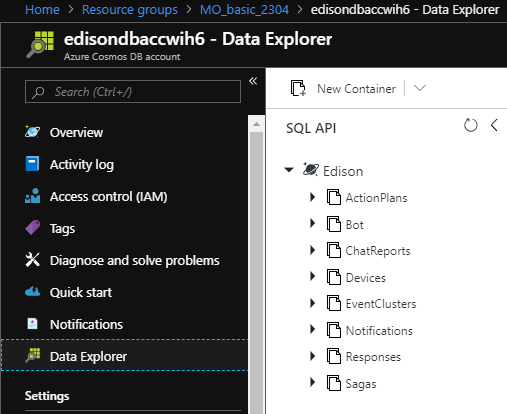
Run Command **A** in the terminal and Enter **Y** if you want to **Initialize the Database.**



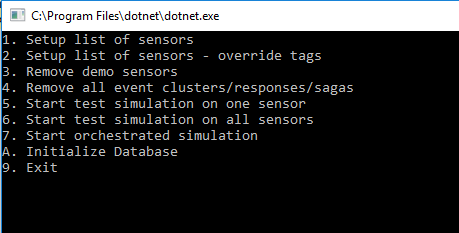
1. The respective database **Collections** will be created after successful initialization of Database.

Created Collections can be checked in Azure Cosmos DB.

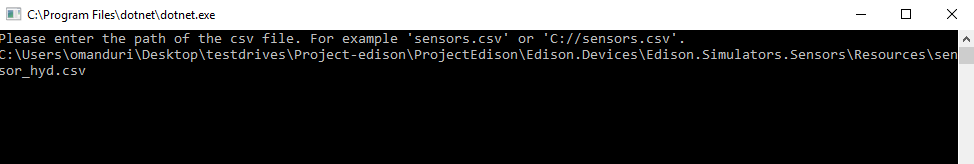
Navigate to **Azure Portal>Resource Group> Azure Cosmos DB> Data Explorer** as shown in below screen.

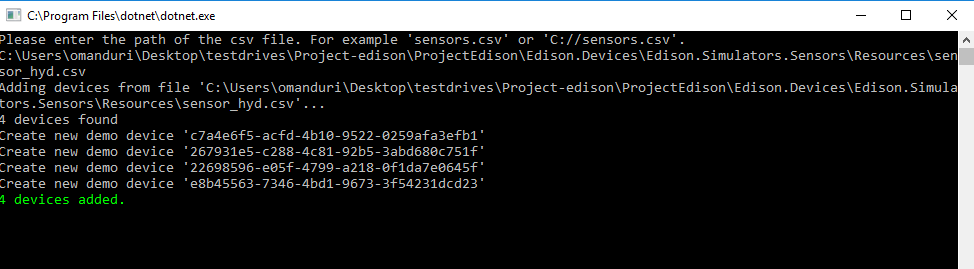


1. Use command **1** to generate some devices.

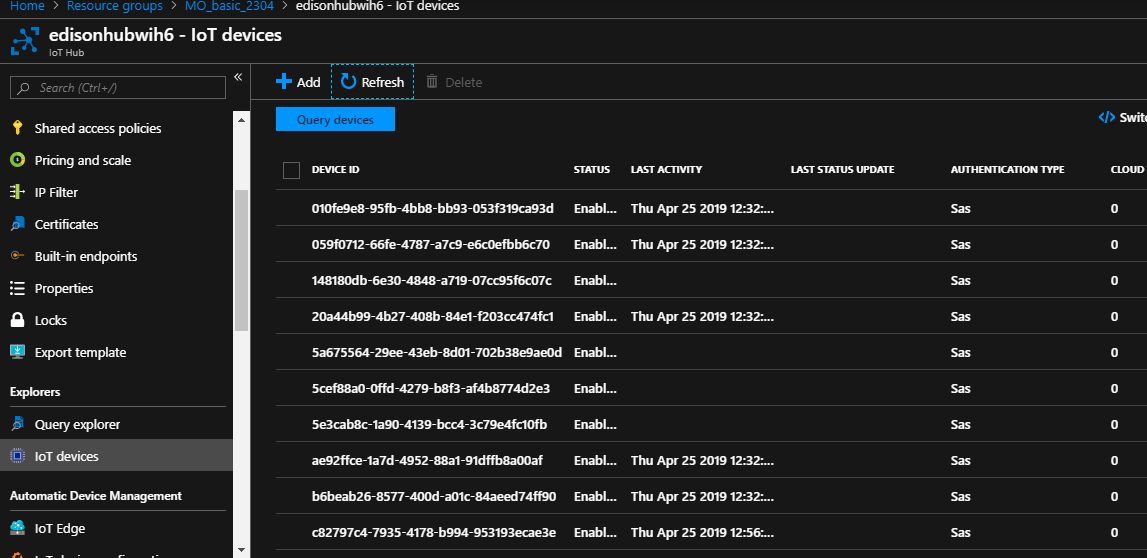


1. Enter the resources path **Ex:** **Resources/sensors\_barcelona.csv** to generate some devices.

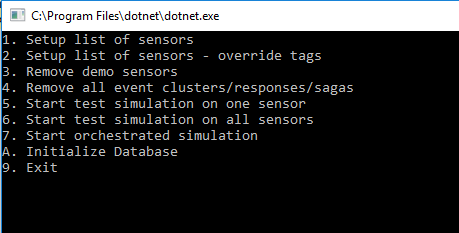


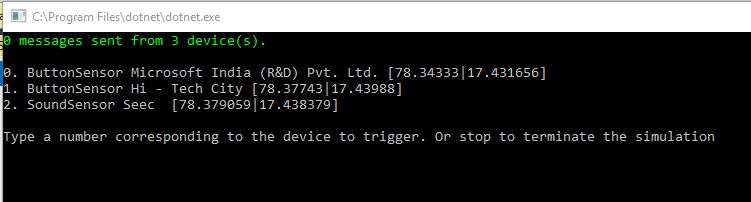


1. Navigate to **Azure Portal**> **IoT Hub> IoT devices** to check the created devices.



1. Use command **5** to trigger an event.





1. Type a number corresponding to the device to trigger.

