Make one WebService, which will havesome method to access database **NewsDB**. The News data is stored in a table named **tbNews**. The structure of the tbNews has been specified bellow:

Field Name	Туре
NewsId	varchar(10) (Primary Key)
NewsContent	varchar (356)
DateOfPublish	varchar (20)

Create a Web API or WCF application should allow the user to do the following activities.

• Create a new News in the database.

... **PostNews(...)**

This function return true if insert the news successfully – otherwise return false (duplicate primary key ...)

• Delete the News by their NewsId.

... DeleteNews(...)

This function return true if delete the news successfully – otherwise return false (not have news with such primary key ...)

Create a **ASP.Net Core** which should consume this Web Service above :



- When user click "Insert" button web page will use method **PostNews** of Web Service to create a new **News** and insert into database.



- When user input NewsId and click "Delete" button, web page will use method **DeleteNews** of Web Service to delete the News with appropriate NewsId.
- Validation not blank.