# Scenario

Using your preferred programming language build basic web application and deploy to Azure App Services. Be ready to discuss the best practices.

# Code

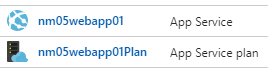
Create Web Application

* VS 2017 -> New Project -> Visual C# -> Web -> ASP.NET Web Application (.NET Framework)

Publish Web Application

* VS 2017 -> Select Project -> Publish -> Azure Login -> Select Subscription and Resource Group

# Resources



# Details

|  |  |
| --- | --- |
| **Resource** | **Subscription** |
| Name | Free Trial |
| Subscription ID | 9f847037-9073-42ac-8cdc-6cfae23a6cab |
| Tenant ID | 4daa5164-f673-4721-a1b0-28d19ca8a964 |
| **Resource** | **Resource Group** |
| Name | nm05-rg01 |
| **Resource** | **App Service Plan** |
| Name | nm05webapp01Plan |
| Apps | nm05webapp01 |
| Size | S1 Standard (1 Core, 1.75 GB RAM) |
| Instance count | 1 |
| **Resource** | **App Service** |
| Name | nm05webapp01 |
| URL | https://nm05webapp01.azurewebsites.net |
| Publish URL | nm05webapp01.scm.azurewebsites.net:443 |
| FTP host name | ftp://waws-prod-dm1-085.ftp.azurewebsites.windows.net |