# Micah Hoffmann Assignment 1

Contents

[Micah Hoffmann Assignment 1 1](#_Toc12389337)

[Overview 1](#_Toc12389338)

[Create Project 1](#_Toc12389339)

[Create ASP.NET folder and create summoner class 2](#_Toc12389340)

[Create Default.aspx web page that will display the summoner class info 3](#_Toc12389341)

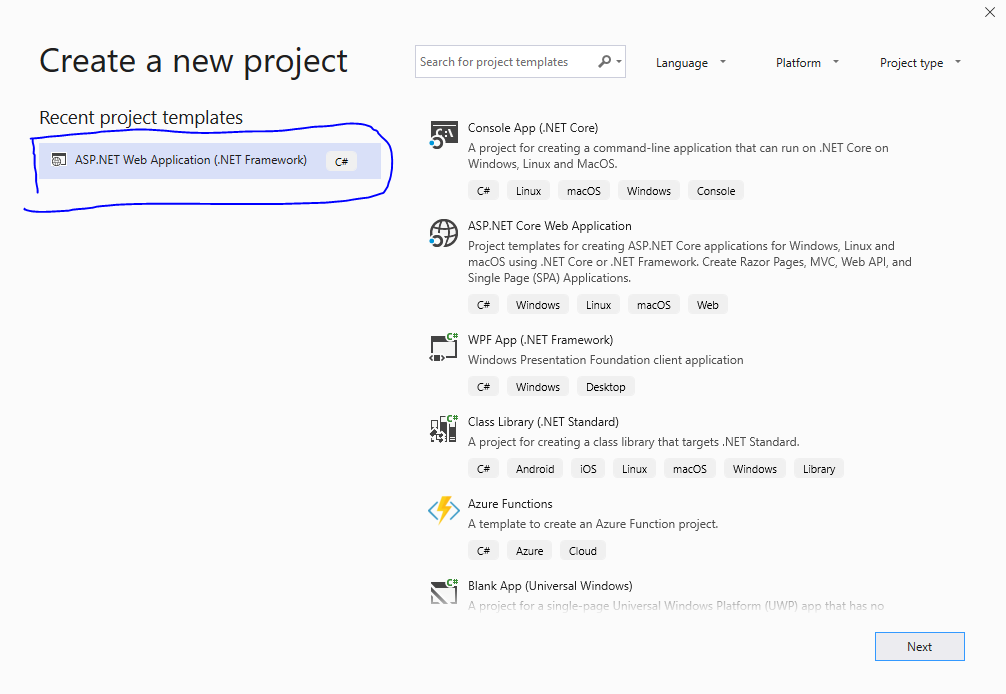
[Add JavaScript to insert image 5](#_Toc12389342)

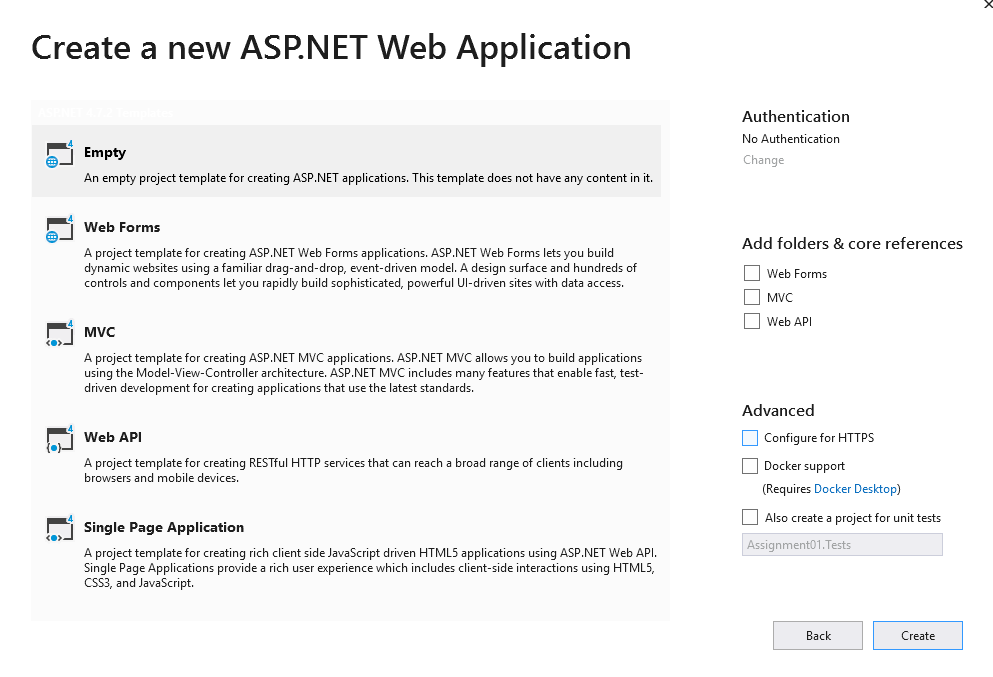
## Overview

This is an intro web program that I would like to build on moving forward. The goal with this application is to pull data and display it based on specific queries and interactions.

## Create Project

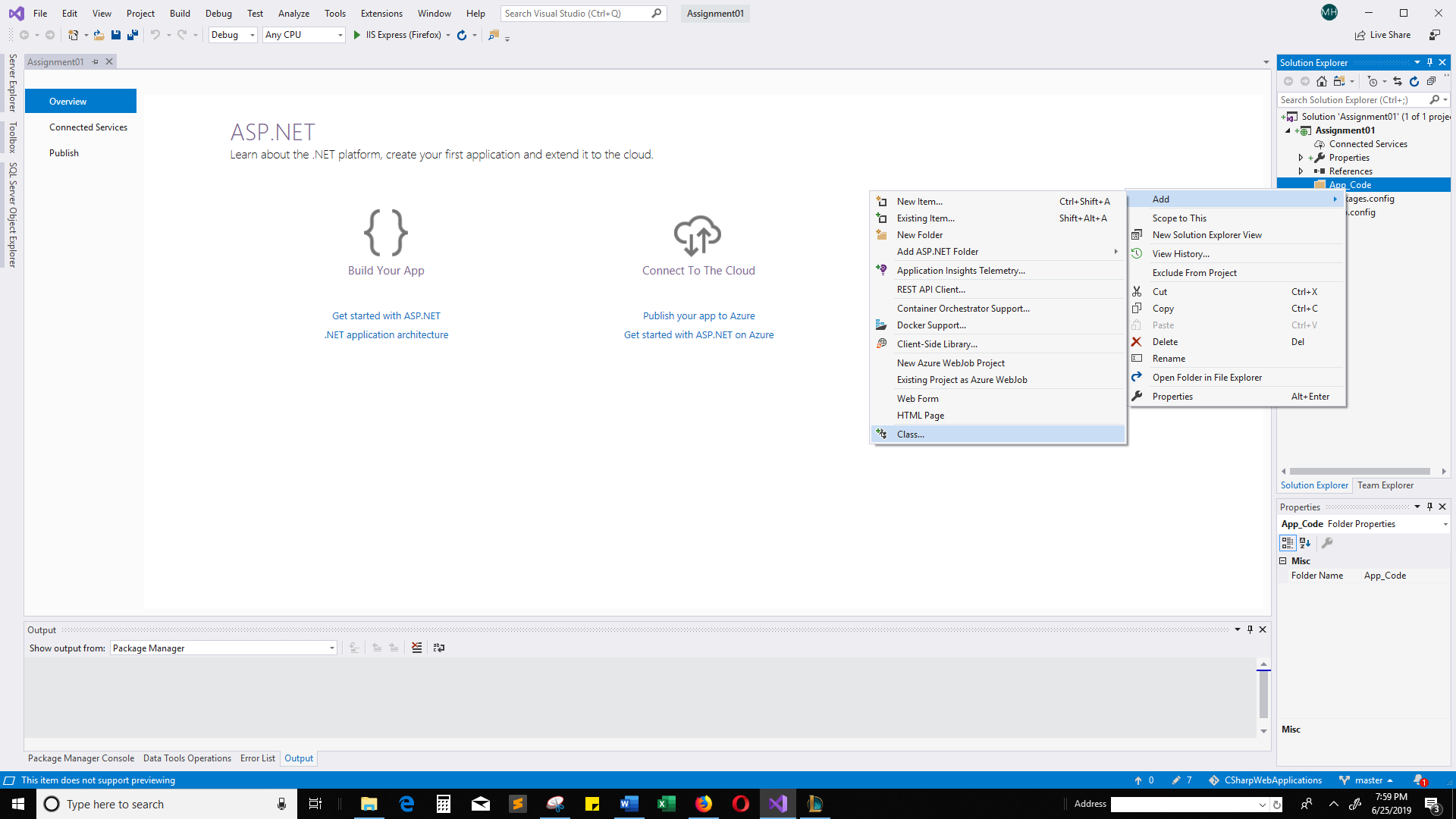
Creating as basic ASP.NET .NET Framework – Empty – web application.

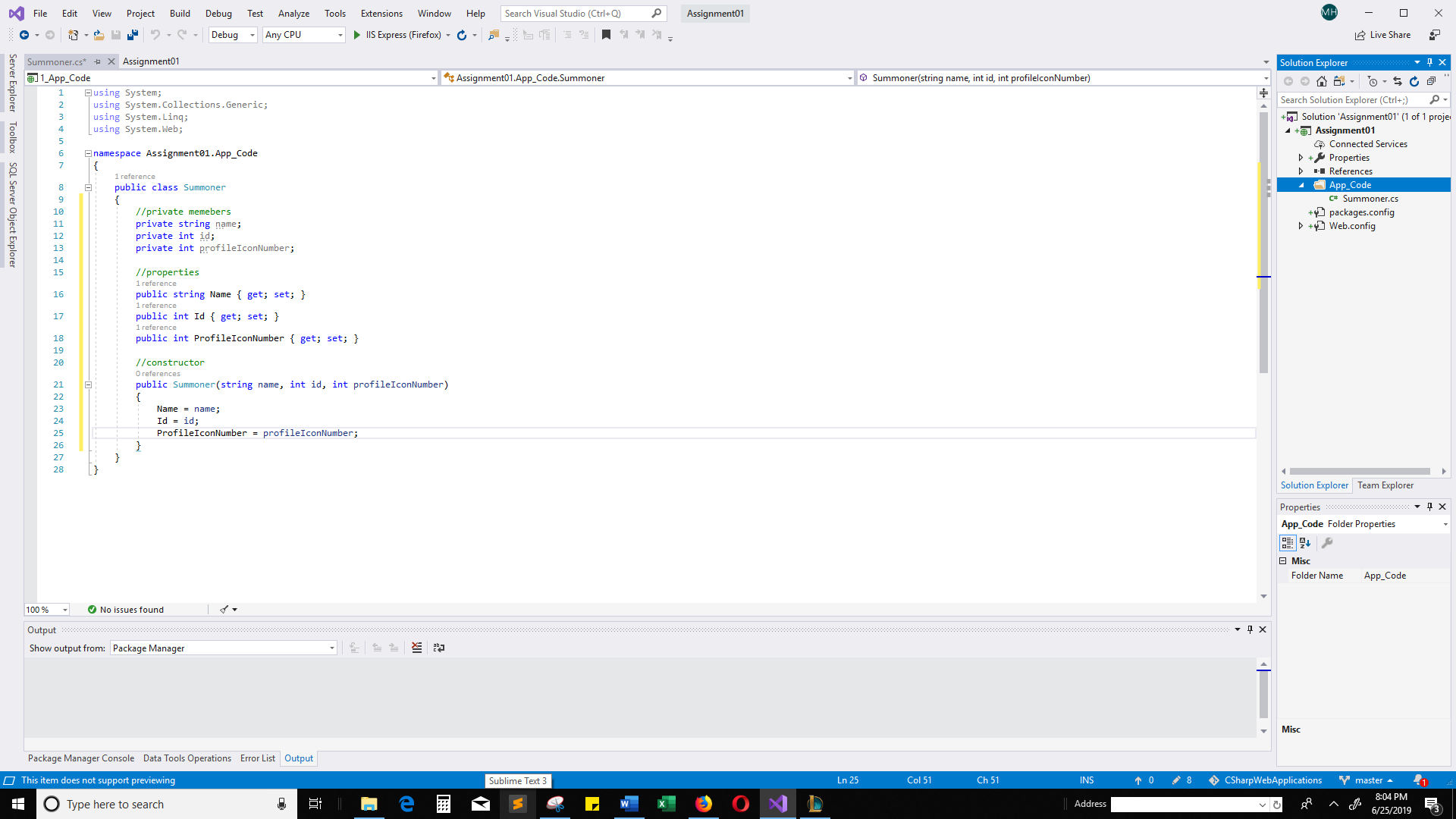




## Create ASP.NET folder and create summoner class

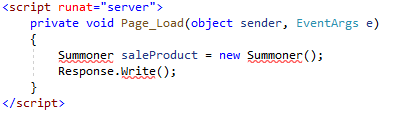
This will be the constructor for the summoner information as a C# class.





## Create Default.aspx web page that will display the summoner class info

Note: The only way I have found to resolve the namespace issue, is by deleting the namespace container in the Summoner.cs class. Any ideas?

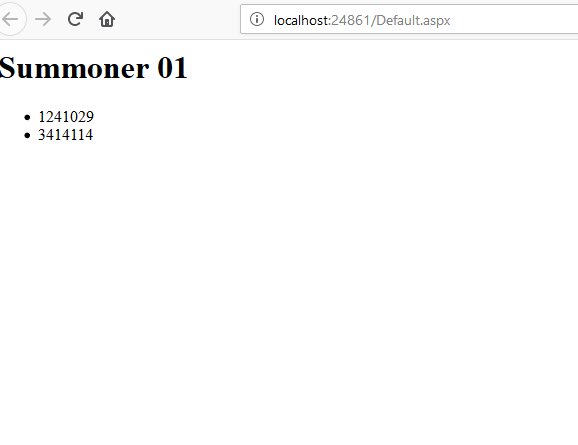


namespace Assignment01.App\_Code

{}



Test….



## Add JavaScript to insert image

That is very boring, so I will add some JavaScript that will use the summonerIconNumber to insert an image into the html

