

Student Walkthrough: Pass Level (Task 2.1)

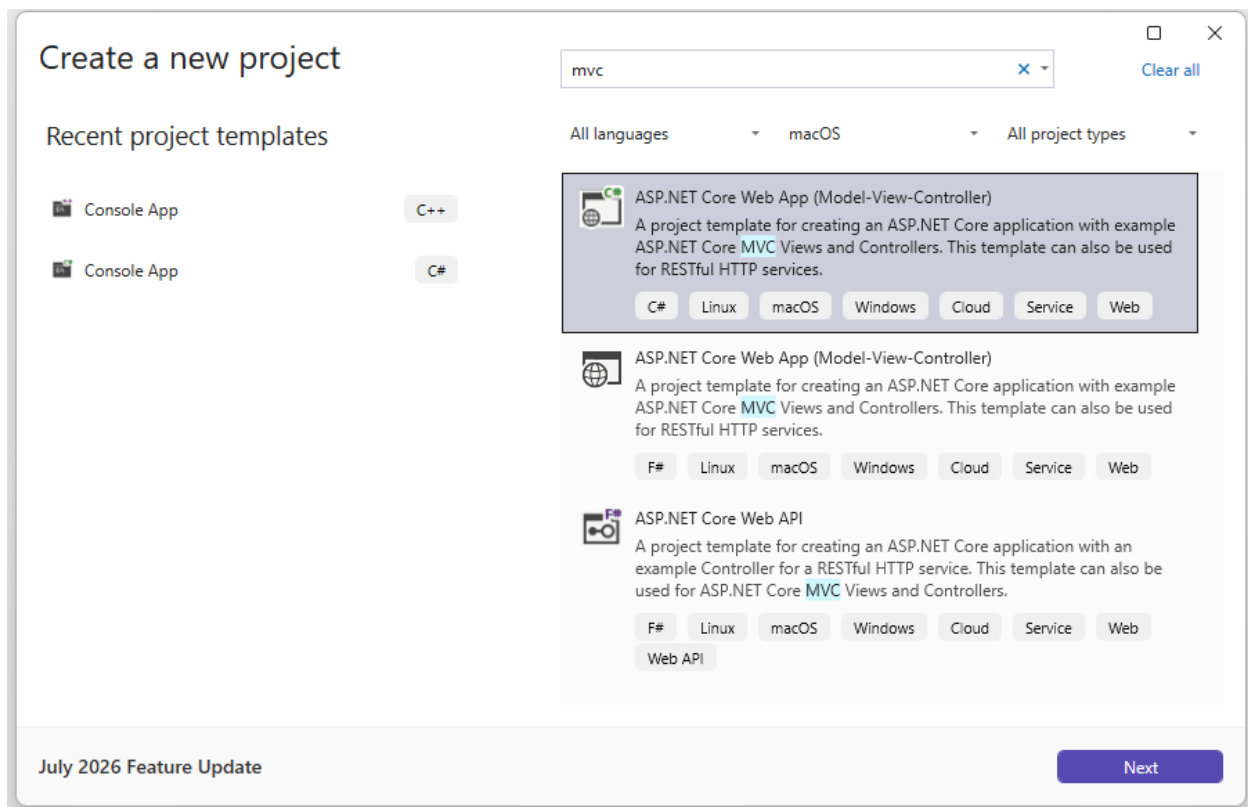
Step 1 Launch IDE

Open your IDE (Visual studio 2026/VS Code)

Step 2 Create project

Go to File ==> New Project

Select Visual C# => Web => ASP.NET Web Application. Click next.



Name your Solution (eg. WebApplication1) and Project (WebApplication1) and click Next.

Configure your new project

ASP.NET Core Web App (Model-View-Controller)

C#LinuxmacOSWindowsCloudServiceWeb

Project name

WebApplication1

Location

C:\Users\mdhi0004\source\repos

...

Solution name ⓘ

WebApplication1

☐ Place solution and project in the same directory

Project will be created in "C:\Users\mdhi0004\source\repos\WebApplication1\WebApplication1\"

July 2026 Feature Update

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Next

Change Authentication to Individual Accounts.

Additional information

ASP.NET Core Web App (Model-View-Controller)

C#LinuxmacOSWindowsCloudServiceWeb

Framework ⓘ

.NET 10.0 (Long Term Support)

Authentication type ⓘ

Individual Accounts

☒ Configure for HTTPS ⓘ

☐ Enable container support ⓘ

Container OS ⓘ

Linux

Container build type ⓘ

Dockerfile

☐ Do not use top-level statements ⓘ

☐ Enlist in Aspire orchestration ⓘ

Aspire version ⓘ

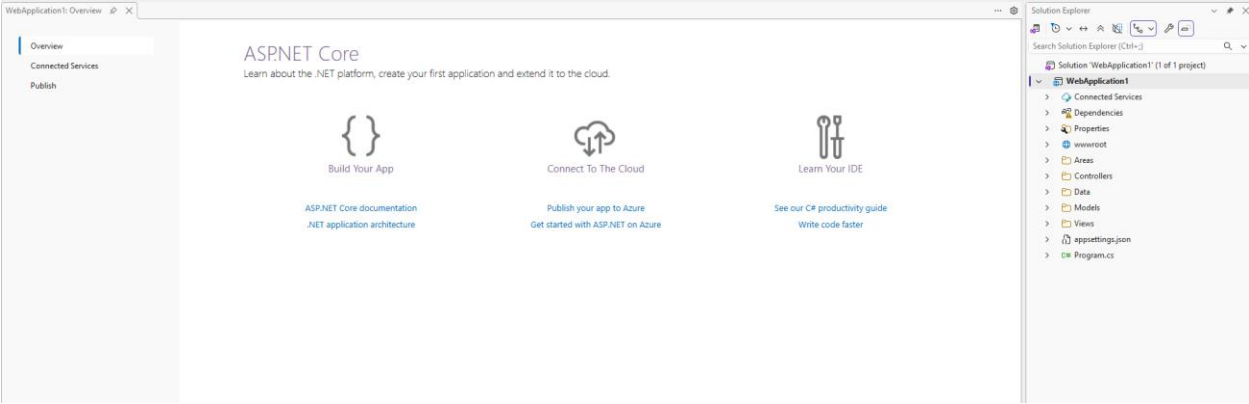
1.2.2

July 2026 Feature Update

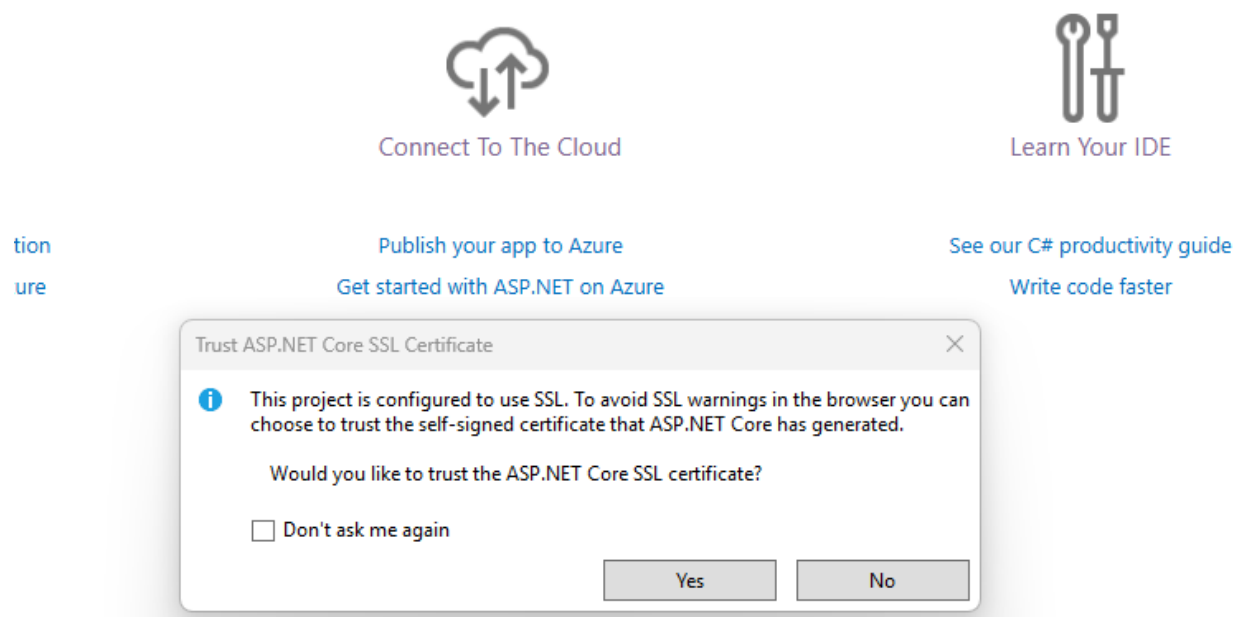
Back

Create

Creates project and open a new window



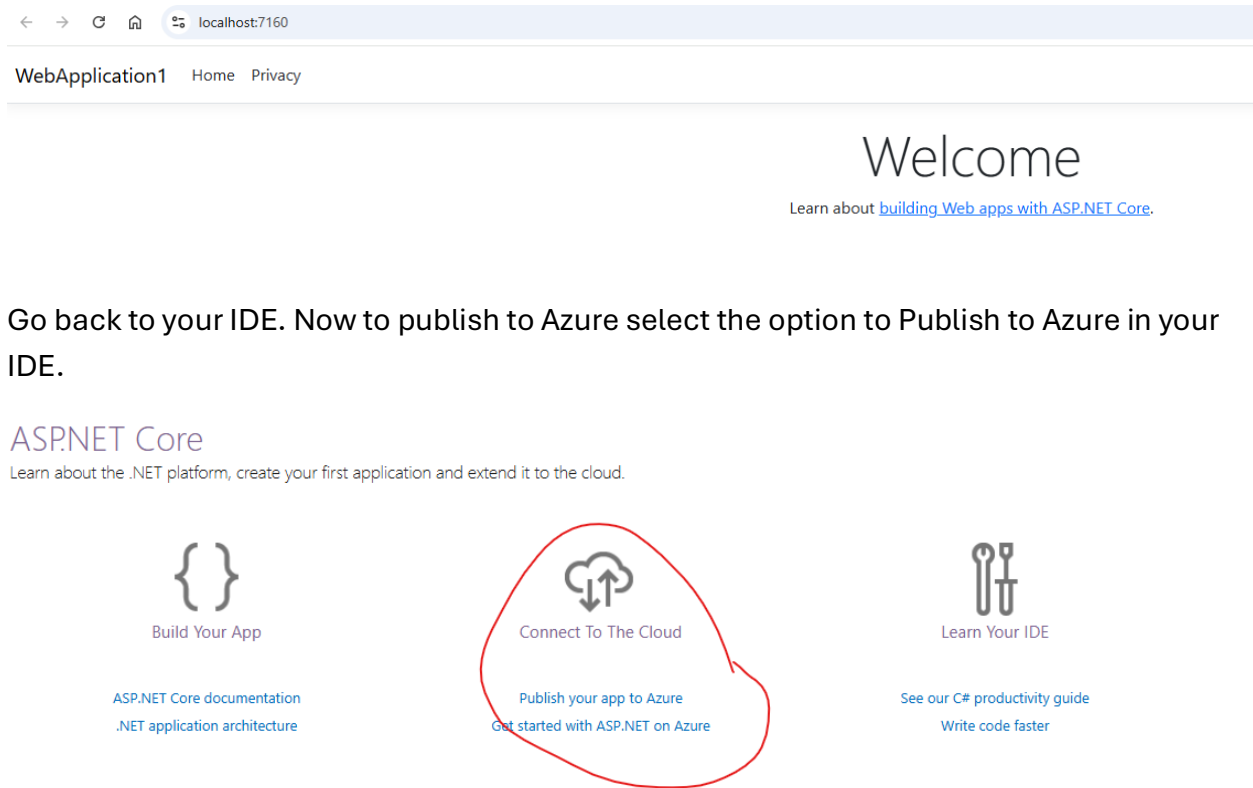
Run the application without debugging. It might show another pop-up as below:



Select Yes. Ather window will appear asking you to install the certificates. Again, select yes.



The application will run in your browser using localhost.



It will take you to the Microsoft Azure page and ask you to create an account. Create an account using your Swinburne student email.

Azure free account

Best for proof of concept and exploring capabilities.

- ✓ Available only to new Azure customers
- ✓ Free monthly amounts of 20+ popular services for 12 months (new Azure customers only)
- ✓ Free monthly amounts of 65+ always-free services
- ✓ Access to full catalog of services up to free amounts and USD200 credit
- ✓ Spending protection—credit card won't be charged*
- ✓ No upfront commitment—cancel anytime
- ✓ Move to pay-as-you-go pricing to continue beyond 30 days or after credit is used up

USD200 credit

to use on Azure services within 30 days

[Try Azure for free](#)

Then sign into your account. And go back to your IDE.

Right click on your project and select the option to publish. It will open another window. Select Azure.

Publish profiles

To deploy your app to Azure, IIS, folder or another host create a publish profile.
[Add a publish profile](#)

Publish

Where are you publishing today?

Target



Azure

Host your application to the Microsoft cloud



Docker Container Registry

Publish your application to any supported Container Registry that works with Docker images



Folder

Publish your application to a local folder or file share



FTP/FTPS Server

Publish your application to an FTP/FTPS server



Web Server (IIS)

Publish your application to IIS using Web Deploy or Web Deploy Package



Import Profile

Import your publish settings to deploy your app

Back

Next

Finish

Cancel

Publish

Which Azure service would you like to use to host your application?

Target

Specific target



Azure Container Apps (Linux)

Run scalable containerized applications and microservices on a serverless platform in Azure



Azure App Service (Windows)

Publish your application code to a managed infrastructure that is easy to scale



Azure App Service (Linux)

Publish your application code to a managed infrastructure that is easy to scale



Azure App Service Container

Publish your application as a Docker image to Azure Container Registry and run it on Azure App Service



Azure Container Registry

Publish your application as a Docker image to Azure Container Registry



Azure Virtual Machine

Manage your own infrastructure

Back

Next

Finish

Cancel

Click next. It might ask you to sign in again to connect with Azure account.

Publish

Select existing or create a new Azure App Service

Swinburne University
mdhindsa@swin.edu.au

Target

Subscription name

az-ase-avd-prd-sub01

Specific target

App Service

Search

+ Create new

There are no existing instances available

Create a new instance

Deployment type

☐ Deploy as ZIP package

☐ Turn on Basic Authentication (not recommended)

Back

Next

Finish

Cancel

Select create new Instance.

h
isti
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ent

App Service (Windows)
Create new

mdhindsa@swin.edu.au (Swinburne University) ▼

Name
WebApplication120260806180639

Subscription name
az-ase-avd-prd-sub01 ▼

Resource group
WebApplication120260806180639ResourceGroup* ▼ [New...](#)

Hosting Plan
WebApplication120260806180639Plan* (Canada Central, S1) ▼ [New...](#)

☒ Use unique default hostname.

Export... Create Cancel

Possible issue: Using a Swinburne account might have restrictions. If yes, then you might have to go back and create an account with your personal email. Otherwise, use Swinburne account and subscription to free tier.



App Service (Windows)

Create new

 mandeep.dhindsa@outlook.com (Microsoft acco ▾)

Name

Subscription name

Azure subscription 1 ▾

Resource group

FirstApp (Australia Southeast) ▾

[New...](#)

Hosting Plan

WebApplication120260807104914Plan* (Canada Central, S1) ▾

[New...](#)

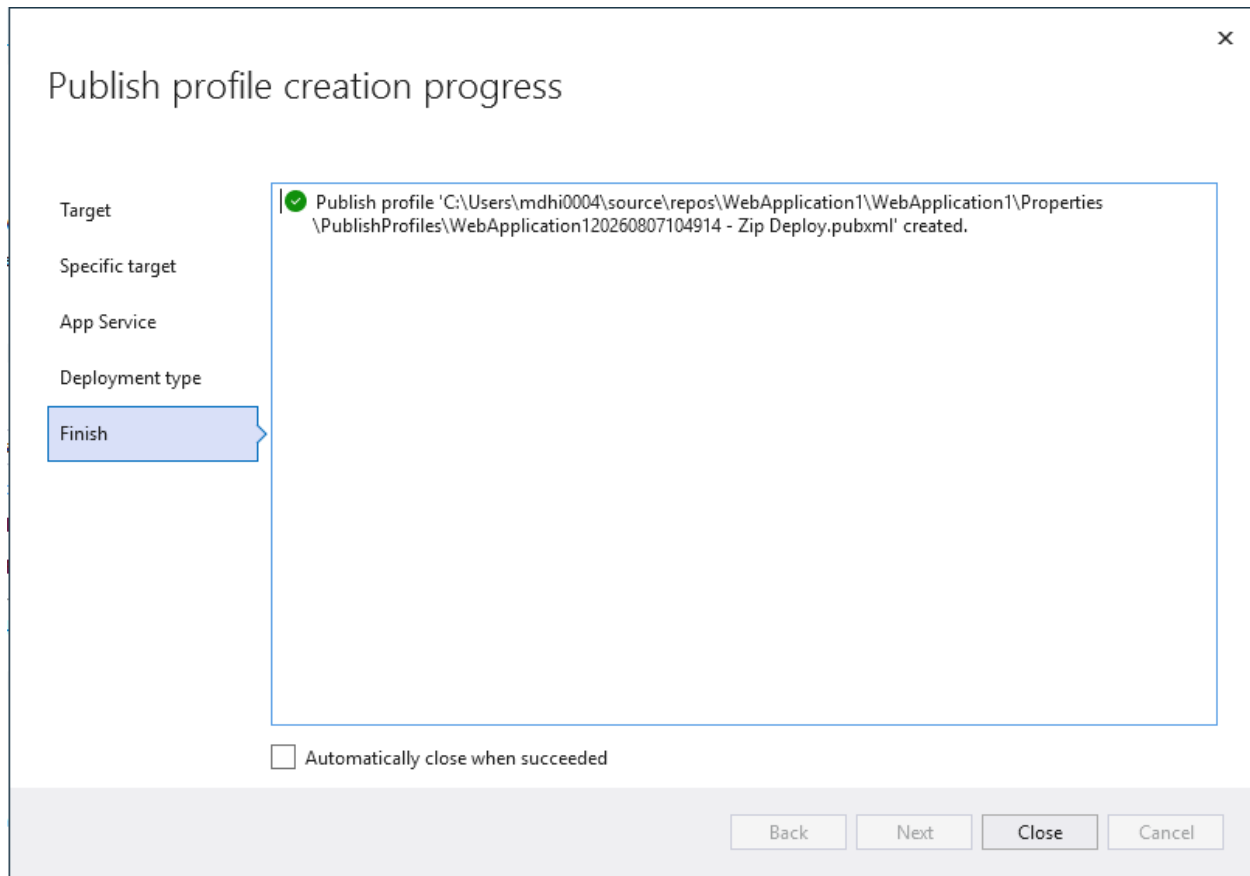
☒ Use unique default hostname.

Export...

Create

Cancel

Choose an appropriate subscription and Resource group location. Click on Create.



Follow the prompts and finish publishing. After your application is published, you will see the public accessible URL in your visual studio.

 WebApplication120260807104914 - Zip Deploy.pubxml
Azure App Service (Windows)

Publish

New profile

More actions

Ready to publish.

Settings

Configuration

Release

Target Framework

net10.0

Deployment Mode

Framework-dependent

Target Runtime

Portable

Show all settings

Hosting

Account

mandeep.dhindsa@outlook.com (Microsoft acci

Subscription

c1f20dc8-0786-4a9c-a93c-5ac15be510f8

Resource group

WebApplication1

Resource name

WebApplication120260807104914

Site:

<https://webapplication120260807104914-gjcdhqb0c7cxd9g0.australiasoutheast-01.azurewebsites.net>

Service Dependencies

SQL Server Database

Connection string name: ConnectionStrings:DefaultConnection

You can click on this link and see your application deployed in Azure. Or you can switch to the Azure portal in the web browser and click on Resource groups==> your application will appear there once its published.

Home > Resource Manager

Resource Manager | Resource groups

Export resource groups using Bicep or Terraform

Summarize my costs by service

How to manage changes with deploy

Search

Create

Manage view

Refresh

Export to CSV

Open query

Assign tags

Add to service group

Filter for any field...

Subscription equals all

Location equals all

Add filter

Resource Manager

All resources

Favorite resources

Recent resources

Resource groups

Tags

Organization

Tools

Deployments

Help

Name ↑	Subscription
FirstApp	Azure subscription 1
VisualStudioOnline-AA578B9D44B64BE09EAA89085B846C3E	Azure subscription 1
WebApplication1	Azure subscription 1

Include the URL in your deployment submission.