.NETCode to

Cloud



Azure Container Apps

We Can Do It!



ZERO





HERO

with

GitHub Copilot

aka.ms/zero2hero

Please note that this content is only informative and intended to inspire you on using GitHub Copilot to get the job done! You might get different results since it's using a nondeterministic LLM.



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HERO Goals

- 1. Create a new .NET App from scratch
- 2. Code and test
- 3. Add documentation
- 4. Deploy to Azure Container Apps



.NETCode
to
Cloud



GitHub Copilot Superpowers

- Execute complex tasks
 with simple prompts to
 your personal assistant
- ✓ Context aware environment to keep you in the flow
- ✓ Natural language powers your coding experience
- Proven impact on your
 productivity & happiness:
 - **74%** focus on more satisfying work
 - **88%** feel more productive
 - 96% are faster with repetitive tasks



https://github.com/features/copilot

Environment Setup



- Activate GitHub Copilot

 Join the waitlist (if needed)



- **Install Visual Studio Code**
- Add the extensions
 - GitHub Copilot
 - GitHub Copilot Chat
 - **Azure Tools**



Install Azure CLI (or use the <u> Azure Cloud Shell)</u>

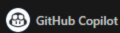
1

Create .NET Blazor App

☐ Type in the chat:

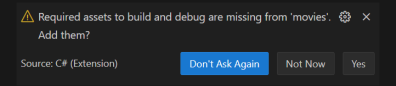


steps to create a .NET blazor server app called HeroBlazorApp in the terminal and include pre-requirements



To create a .NET Blazor Server app called HeroBlazorApp, you can follow these steps:

- Open the terminal in Visual Studio Code by pressing Ctrl + ~ or by clicking on Terminal in the top menu and selecting New Terminal.
- 2. Make sure you have the .NET SDK installed on your machine. You can check this by running the command dotnet --version in the terminal. If you don't have it installed, you can download it from the official .NET website.
- Navigate to the directory where you want to create your project using the cd command. For example, cd Documents/Projects.
- Run the following command to create a new Blazor Server app: dotnet new blazorserver -n
 HeroBlazorApp.
- 5. This will create a new directory called HeroBlazorApp with the basic structure of a Blazor Server app.
- ☐ Install .NET SDK
- ☐ Run the "dotnet new" command and then go to "File -> Open Folder "
- ☐ Install the suggested extensions





Add the User entity

- ☐ Click View->Explorer and create a new file called User.cs under Data
- Open the User.cs file
- ☐ Type in the chat:



create a User class in the HeroBlazorApp.Data namespace with id, name, username, email, phone and website properties and json mapping

```
⊞ GitHub Copilot
```



Here's an example of how you can create a User class in the HeroBlazorApp.Data namespace with the specified properties and JSON mapping:

```
D % ...
using System.Text.Json.Serialization;
namespace HeroBlazorApp.Data
       [JsonPropertyName("id")]
                                                       Click on "Insert at Cursor"
       public int Id { get; set; }
       [JsonPropertyName("name")]
       public string Name { get; set; }
       [JsonPropertyName("username")]
       public string Username { get; set; }
       [JsonPropertyName("email")]
       public string Email { get; set; }
       [JsonPropertyName("phone")]
       public string Phone { get; set; }
       [JsonPropertyName("website")]
       public string Website { get; set; }
```



Add the User Service

- Create a new file called UserService.cs under Data
- Open the UserService.cs file
- ☐ Type in the chat:



create a user service class that fetches users from the jsonplaceholder web site



4 P

Sure! Here's an example of a UserService class that fetches users from the JSONPlaceholder website using HttpClient:

This class uses HttpClient to make a GET request to the JSONPlaceholder website's /users endpoint, deserializes the response into a List<User>, and returns it as an asynchronous task.



Add the new Service

- ☐ Open the Program.cs file
- Before the builder.Build instruction add the following comment and accept the code suggestion

```
11 // Add builder for user service singleton
```

- 12 builder.Services.AddSingleton<UserService>();
- Add the following comment and accept the code suggestion

```
13 // Add builder for http client
```

- 14 builder.Services.AddHttpClient();
- ☐ Open the Pages/FetchData.razor file and select all the content
- Type in the chat:

/table_class="table"



create a razor page with the router /fetchdata that display user information from the user service

GitHub Copilot

Sure! Here's an example of a Razor page with the router /fetchdata that displays user information from the UserService:

Opage "/fetchdata"
Ousing HeroBlazorApp.Data

Test it locally

Type in the chat:



run my app



GitHub Copilot

To run your Blazor app, you can use the built-in run command in Visual Studio Code. Here are the steps to run your app:

- Open the terminal in Visual Studio Code by clicking on "Terminal" in the top menu and selecting "New Terminal".
- 2. In the terminal, navigate to the root directory of your Blazor app.
- 3. Run the following command to start your app: dotnet run
- Once the app has started, open a web browser and navigate to https://localhost:5001 to view your app.

Alternatively, you can use the built-in debugging features of Visual Studio Code to run your app. Here are the steps to run your app in debug mode:

- 1. Open the Debug view in Visual Studio Code by clicking on the "Debug" icon in the Activity Bar on the side of the VS Code window.
- Click on the "Create a launch.json file" button and select ".NET Core" as the environment.
- 3. In the generated launch. json file, set the program property to the path of your app's executable file (usually bin/Debug/net5.0/{appname}.dll).
- 4. Set any additional configuration options as needed.
- 5. Click on the "Start Debugging" button to run your app in debug mode.
- ☐ Save all the files
- □ Run "dotnet run" on the terminal
- Open the browser and test the App





(i) localhost:5116/fetchdata

HeroBlazorApp







Users

This component demonstrates fetching data from a service.

ld	Name	Username	Email
1	Leanne Graham	Bret	Sincere@april.biz
2	Ervin Howell	Antonette	Shanna@melissa.tv



Add documentation

- ☐ Click View->Explorer and create a new file called README.md
- Open the README.md file
- ☐ Type in the chat:



GitHub Copilot

Sure! Here's an example of a README.md file for your Blazor app:

HeroBlazorApp

This is a sample Blazor app that demonstrates how to fetch and display data from an external API.

Getting Started

To get started with this app, follow these steps:

- Click on "Insert at Cursor"
- Clone this repository to your local machine.
- 2. Open the `HeroBlazorApp` folder in Visual Studio Code.
- 3. Open a terminal in Visual Studio Code and navigate to the `HeroBlazorApp` folder.
- 4. Run the following command to start the app: `dotnet run`
- 5. Once the app has started, open a web browser and navigate to `https://localhost:5001` to view the a

Features

This app includes the following features:

- Fetching and displaying data from an external API
- Integration with the JSONPlaceholder API
- Use of the `HttpClient` class to make HTTP requests
- Use of the `JsonSerializer` class to deserialize JSON data
- Use of the 'User' class to represent user data

Contributing

If you would like to contribute to this app, please follow these steps:

- 1. Fork this repository to your own GitHub account.
- 2. Create a new branch for your changes.
- 3. Make your changes and commit them to your branch.



Deploy to Azure

☐ Type in the chat:



use the az containerapp up command to deploy my app named heroblazorapp with external ingress on an environment named heroenv, a resource group named zero2hero-blazor located in west europe with the source parameter as "."



Here's an example command that you can use to deploy your app using the az containerapp up command:

az containerapp up --name heroblazorapp --resource-group zero2hero-blazor --location westeurope

Insert Into New File

Run in Terminal

This command will deploy your app named heroblazorapp with external ingress on an environment named heroeny, in a resource group named zero2hero-blazor located in west europe. The source parameter is set to "." which means that the current directory will be used as the source for the deployment.

- Click on "Run in Terminal"
- i The "az containerapp up" automates the following tasks:
 - Provision your Azure resources, including: an Azure Container Apps environment, a container app, an Azure Container Registry, and an Azure Log Analytics workspace
 - Build your container image and push it to the container registry (without the need to have Docker installed)
 - Deploy your container to the container app
- ☐ Run the az command and wait until it finishes

Your container app heroblazorapp has been created and deployed! Congrats!

Your app is running image ca71903624b5acr.azurecr.io/heroblazorapp:20230801013234037779 and listening on port 8080 Browse to your container app at: http://heroblazorapp.jollypond-74e694c8.westeurope.azurecontainerapps.io

Stream logs for your container with: az containerapp logs show -n heroblazorapp -g zero2hero-blazor

See full output using: az containerapp show -n heroblazorapp -g zero2hero-blazor

PS C:\Projects\HeroBlazorApp>

Open the URL and test your App

Monitor deployed resources

8/1/2023, 12:41:43.404 AM

1690850243.38983

☐ Open the Resource Group in the Azure Portal to check the resources created

Resources Recommendations				
Filter for any field Type equals all X Locati	on equals all \times $+$ Add filter			
Showing 1 to 4 of 4 records. Show hidden types ①		No grouping		
Name ↑↓	Type ↑↓			
c a71903624b5acr	Container regis	stry		
heroblazorapp	Container App			
heroenv	Container App	s Environment		
workspace-zero2heroblazorK73D	Log Analytics v	vorkspace		
Open the Log Analytics Workspace and browse to the ContainerAppConsoleLogs_CL table				
▶ Run Time range : Last 24 hours Save >		→ Export ∨		
1 ContainerAppConsoleLogs_CL				
Results Chart				
TimeGenerated [UTC] ↑↓ ··· _timestamp_d	RevisionName_s	Stream_s		
> 8/1/2023, 12:41:43.404 AM 1690850243.38979	heroblazorappb38gxdn	stdout		

heroblazorapp--b38gxdn

stdout

Reviewing (5) GitHub Copilot

- Identified requirements and generated the command to create the App
- Generated entire new C# classes to extend the App and assisted to improve the code
- Generated documentation in markdown format based on the project context
- Generated the all-in-one command to deploy the App in Azure Container Apps

aka.ms/zero2hero

Thumbs up to pump for more

