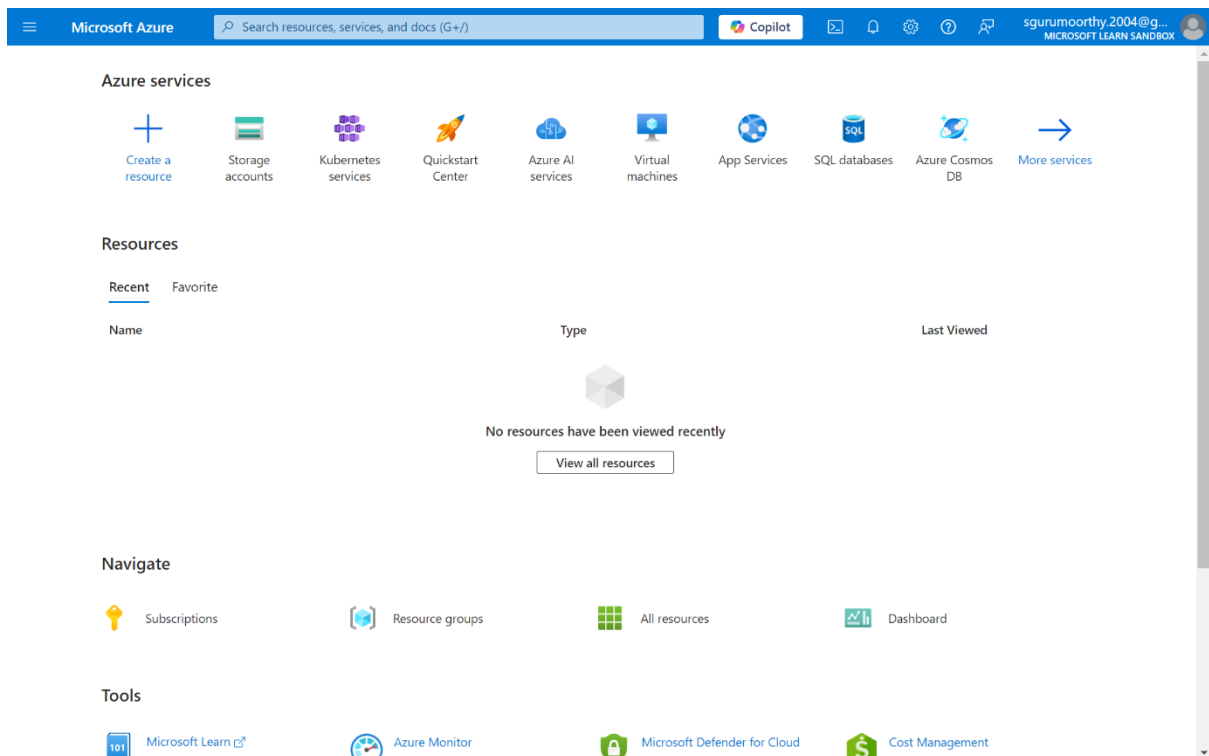

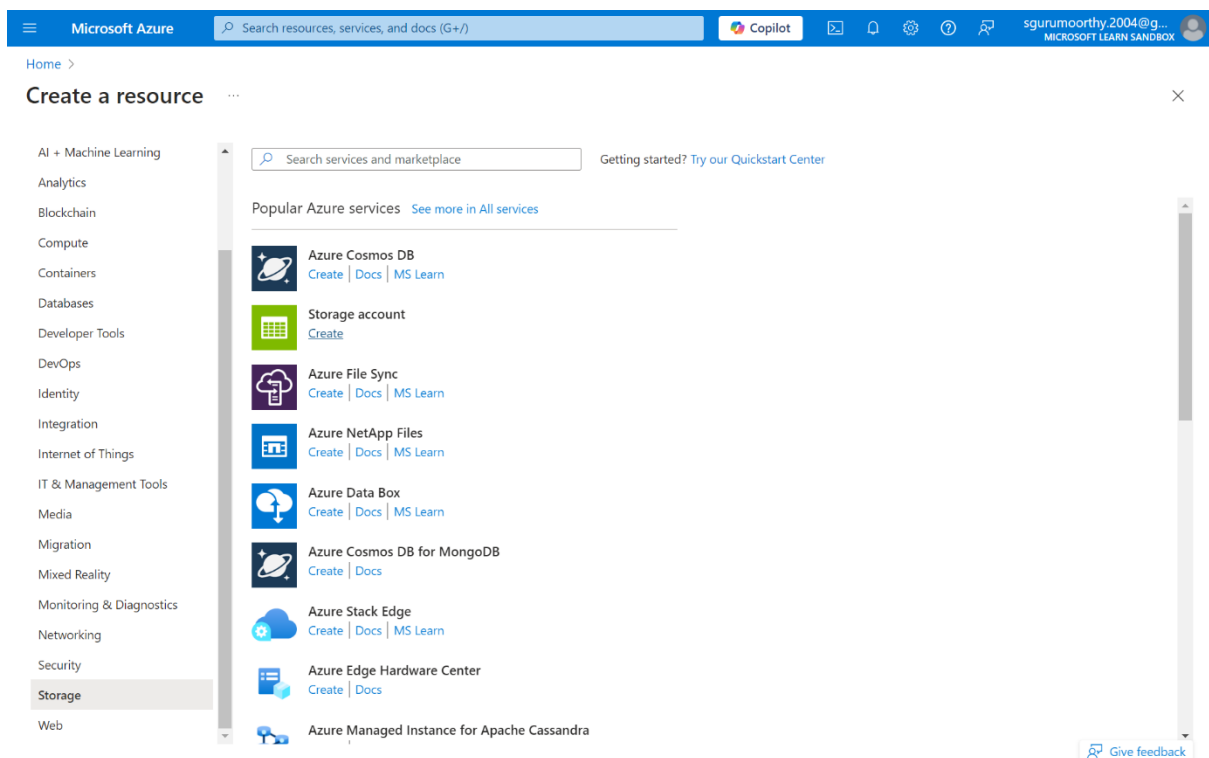


Step 1: open Azure your portal



Step2: click ,  create a resource and drag to search Storage service and Select.



Step3: In the Storage Service you can Fill the Details in Basics module.

The screenshot shows the 'Create a storage account' wizard in the Microsoft Azure portal, specifically the 'Basics' tab. The interface includes a top navigation bar with the Microsoft Azure logo, a search bar, and user information. The main content area is titled 'Create a storage account' and features a progress bar with tabs for Basics, Advanced, Networking, Data protection, Encryption, Tags, and Review + create. Below the tabs, there is a brief description of Azure Storage and a link to 'Learn more about Azure storage accounts'. The 'Project details' section contains dropdown menus for 'Subscription' (set to 'Concierge Subscription') and 'Resource group' (set to 'learn-c15177bb-7f28-446b-9ca5-65438b24c223'). The 'Instance details' section includes a text input for 'Storage account name' (containing 'accountserver'), a dropdown for 'Region' (set to 'West US'), a dropdown for 'Primary service' (set to 'Select a primary service'), and radio buttons for 'Performance' (with 'Standard' selected). At the bottom, there are 'Previous', 'Next', and 'Review + create' buttons, along with a 'Give feedback' link.

Microsoft Azure Search resources, services, and docs (G+/)

Home > Create a resource >

Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review + create

Azure Storage is a Microsoft-managed service providing cloud storage that is highly available, secure, durable, scalable, and redundant. Azure Storage includes Azure Blobs (objects), Azure Data Lake Storage Gen2, Azure Files, Azure Queues, and Azure Tables. The cost of your storage account depends on the usage and the options you choose below. [Learn more about Azure storage accounts](#)

Project details

Select the subscription in which to create the new storage account. Choose a new or existing resource group to organize and manage your storage account together with other resources.

Subscription * Concierge Subscription

Resource group * learn-c15177bb-7f28-446b-9ca5-65438b24c223 [Create new](#)

Instance details

Storage account name * accountserver

Region * West US [Deploy to an Azure Extended Zone](#)

Primary service * Select a primary service

Performance * ☒ Standard: Recommended for most scenarios (general-purpose v2 account) ☐ Premium: Recommended for scenarios that require low latency.

Previous Next Review + create

[Give feedback](#)

Step 4: Select the Review and Create option.

The screenshot shows the 'Create a storage account' wizard in the Microsoft Azure portal, specifically the 'Review + create' tab. The interface includes a top navigation bar with the Microsoft Azure logo, a search bar, and user information. The main content area is titled 'Create a storage account' and features a progress bar with tabs for Basics, Advanced, Networking, Data protection, Encryption, Tags, and Review + create. Below the tabs, there is a link to 'View automation template'. The 'Basics' section displays a summary of the configuration: Subscription (Concierge Subscription), Resource group (learn-c15177bb-7f28-446b-9ca5-65438b24c223), Location (West US), Storage account name (accountserver), Primary service (Azure Blob Storage or Azure Data Lake Storage Gen 2), Performance (Standard), and Replication (Read-access geo-redundant storage (RA-GRS)). The 'Advanced' section shows various settings: Enable hierarchical namespace (Disabled), Enable SFTP (Disabled), Enable network file system v3 (Disabled), Allow cross-tenant replication (Disabled), Access tier (Hot), and Enable large file shares (Enabled). The 'Security' section is partially visible. At the bottom, there are 'Previous', 'Next', and 'Create' buttons, along with a 'Give feedback' link.

Microsoft Azure Search resources, services, and docs (G+/)

Home > Create a resource >

Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review + create

[View automation template](#)

Basics

Subscription	Concierge Subscription
Resource group	learn-c15177bb-7f28-446b-9ca5-65438b24c223
Location	West US
Storage account name	accountserver
Primary service	Azure Blob Storage or Azure Data Lake Storage Gen 2
Performance	Standard
Replication	Read-access geo-redundant storage (RA-GRS)

Advanced

Enable hierarchical namespace	Disabled
Enable SFTP	Disabled
Enable network file system v3	Disabled
Allow cross-tenant replication	Disabled
Access tier	Hot
Enable large file shares	Enabled

Security

Previous Next Create

[Give feedback](#)

Step 5:after click of (Review&Create) your Storage Account is on deployment process.

The screenshot shows the Microsoft Azure portal interface. At the top, there's a navigation bar with the Microsoft Azure logo, a search bar, and user information. Below the navigation bar, the page title is "accountserver_1729698788699 | Overview". The left sidebar shows a list of tabs: Overview (selected), Inputs, Outputs, and Template. The main content area displays "Deployment is in progress". It includes deployment details such as the deployment name, subscription, resource group, start time, and correlation ID. A table with columns "Resource", "Type", "Status", and "Operation details" shows "No results". On the right side, there are several informational cards for Microsoft Defender for Cloud, Free Microsoft tutorials, and Work with an expert.

Step6:After completion of Deployment Process ,Click go to resource tab.

This screenshot shows the same Microsoft Azure portal interface as the previous one, but the deployment status is now "Your deployment is complete". The main content area displays a green checkmark and the text "Your deployment is complete". It includes the same deployment details as before. Below the deployment details, there's a "Next steps" section with a "Go to resource" button. An orange arrow points to this button. The right sidebar remains the same, showing informational cards for Cost Management, Microsoft Defender for Cloud, Free Microsoft tutorials, and Work with an expert.

Step7:After click ,go to resource this page will appear.

The screenshot displays the Microsoft Azure portal interface. The top navigation bar includes the 'Microsoft Azure' logo, a search bar, and the user profile 'sgurumoorthy.2004@g...'. The breadcrumb trail shows 'Home > accountserver_1729698788699 | Overview >'. The main heading is 'accountserver' with a sub-label 'Storage account'. The left sidebar contains a search bar and a list of navigation options under 'Data storage' and 'Security + networking'. The main content area is divided into 'Essentials' and 'Properties' sections. The 'Essentials' section includes details about the resource group, location, subscription, and disk state. The 'Properties' section is further divided into 'Blob service' and 'Security' settings.

Blob service		Security	
Hierarchical namespace	Disabled	Require secure transfer for REST API operations	Enabled
Default access tier	Hot	Storage account key access	Enabled
Blob anonymous access	Disabled	Minimum TLS version	Version 1.2
Blob soft delete	Disabled	Infrastructure encryption	Disabled

Step8:In the resource search bar ,search ‘static website’ and click ,this page will appear.

The screenshot shows the 'Static website' configuration page within the Azure portal. The breadcrumb trail is 'Home > accountserver_1729698788699 | Overview > accountserver'. The main heading is 'accountserver | Static website'. The left sidebar shows the 'Static website' option selected under 'Data management'. The main content area contains a description of static websites and a toggle switch for 'Static website'.

Enabling static websites on the blob service allows you to host static content. Webpages may include static content and client-side scripts. Server-side scripting is not supported. As data is replicated asynchronously from primary to secondary regions, files at the secondary endpoint may not be immediately available or in sync with files at the primary endpoint. [Learn more](#)

Static website

☒ Disabled ☐ Enabled

Step9: In this page, that is Static Website is on disabled ,now you enable the Static Website.And give index document name and error path name which you want.

Microsoft Azure | Search resources, services, and docs (G+/I)

Home > accountserver_1729698788699 | Overview > accountserver

accountserver | Static website

Storage account

Search

Data management

- Storage tasks (preview)
- Redundancy
- Data protection
- Object replication
- Blob inventory
- Static website**
- Lifecycle management
- Azure AI Search

Settings

- Configuration
- Data Lake Gen2 upgrade
- Resource sharing (CORS)
- Advisor recommendations
- Endpoints
- Locks

Monitoring

- Insights

Enabling static websites on the blob service allows you to host static content. Webpages may include static content and client-side scripts. Server-side scripting is not supported. As data is replicated asynchronously from primary to secondary regions, files at the secondary endpoint may not be immediately available or in sync with files at the primary endpoint. [Learn more](#)

Static website

Disabled **Enabled**

An Azure Storage container has been created to host your static website. [\\$web](#)

Improve the page load time of your static website by using the caching features of Azure Front Door (Additional costs apply). [Azure Front Door](#)

Primary endpoint [https://accountserver.z22.web.core.windows.net/](#)

Secondary endpoint [https://accountserver-secondary.z22.web.core.windows.net/](#)

Index document name [AgriFarm.index](#)

Error document path

Step10:After complete,search ‘Container’ and click

Microsoft Azure | Search resources, services, and docs (G+/I)

Home > accountserver_1729698788699 | Overview > accountserver

accountserver | Containers

Storage account

Search

+ Container

Change access level

Restore containers

Refresh

Delete

Give feedback

Search containers by prefix

Show deleted containers

Name	Last modified	Anonymous access level	Lease state
<input type="checkbox"/> \$logs	10/23/2024, 9:23:09 PM	Private	Available
<input type="checkbox"/> \$web	10/23/2024, 9:24:46 PM	Private	Available

Overview

Activity log

Tags

Diagnose and solve problems

Access Control (IAM)

Data migration

Events

Storage browser

Storage Mover

Partner solutions

Data storage

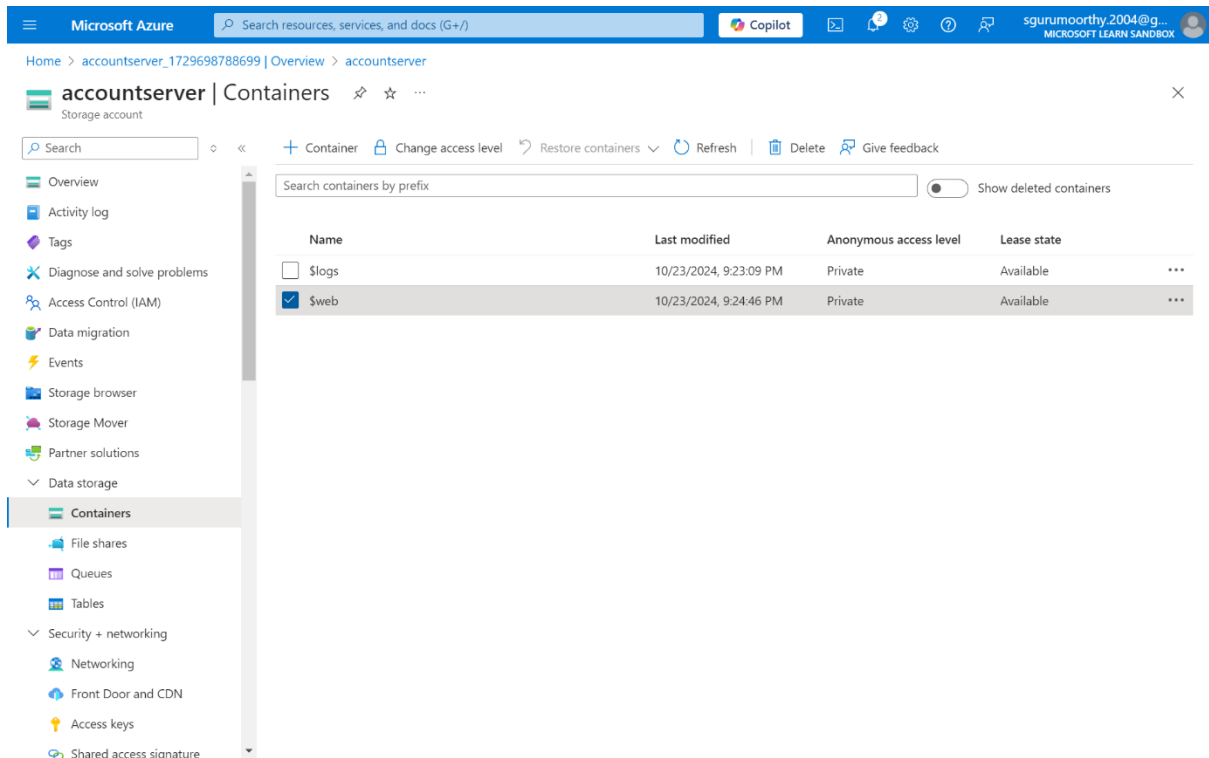
Containers

- File shares
- Queues
- Tables

Security + networking

- Networking
- Front Door and CDN
- Access keys
- Shared access signature

Step11:In this they show \$logs and \$web.and you choose \$web option.



Microsoft Azure

Search resources, services, and docs (G+)

Copilot

sgurumoorthy.2004@g...
MICROSOFT LEARN SANDBOX

Home > accountserver_1729698788699 | Overview > accountserver

accountserver | Containers

Storage account

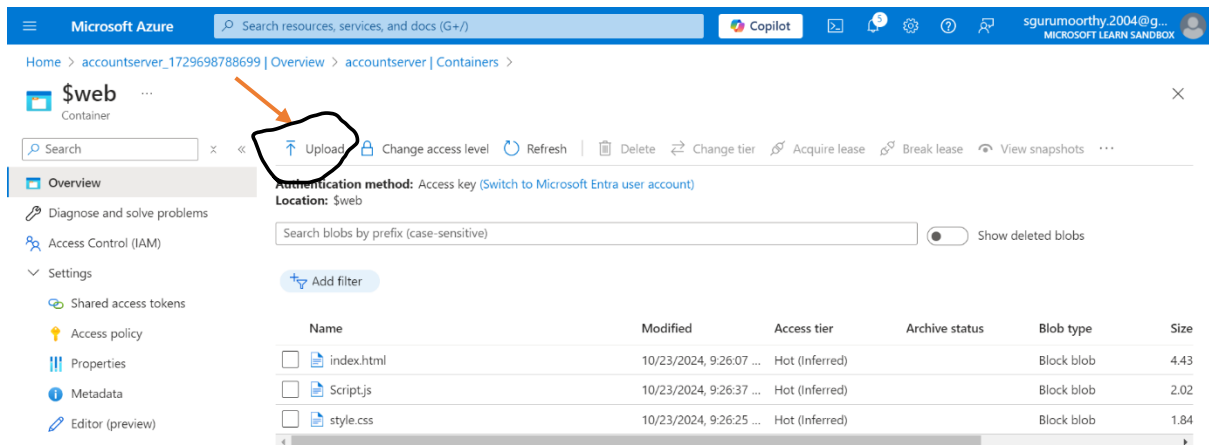
Search

+ Container Change access level Restore containers Refresh Delete Give feedback

Search containers by prefix Show deleted containers

Name	Last modified	Anonymous access level	Lease state
<input type="checkbox"/> \$logs	10/23/2024, 9:23:09 PM	Private	Available
<input checked="" type="checkbox"/> \$web	10/23/2024, 9:24:46 PM	Private	Available

Step12:In this page show you upload option ,you can upload your files.



Microsoft Azure

Search resources, services, and docs (G+)

Copilot

sgurumoorthy.2004@g...
MICROSOFT LEARN SANDBOX

Home > accountserver_1729698788699 | Overview > accountserver | Containers >

\$web

Container

Search

Upload Change access level Refresh Delete Change tier Acquire lease Break lease View snapshots

Authentication method: Access key (Switch to Microsoft Entra user account)

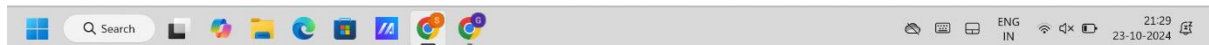
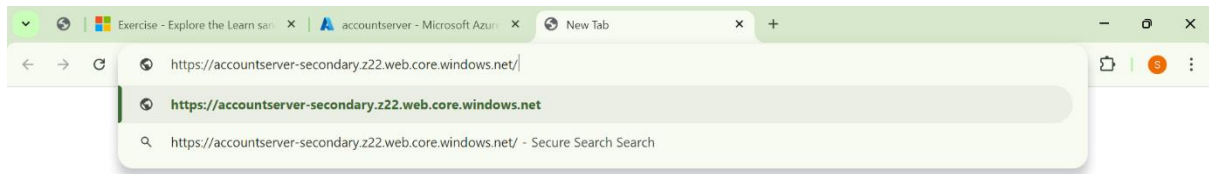
Location: \$web

Search blobs by prefix (case-sensitive) Show deleted blobs

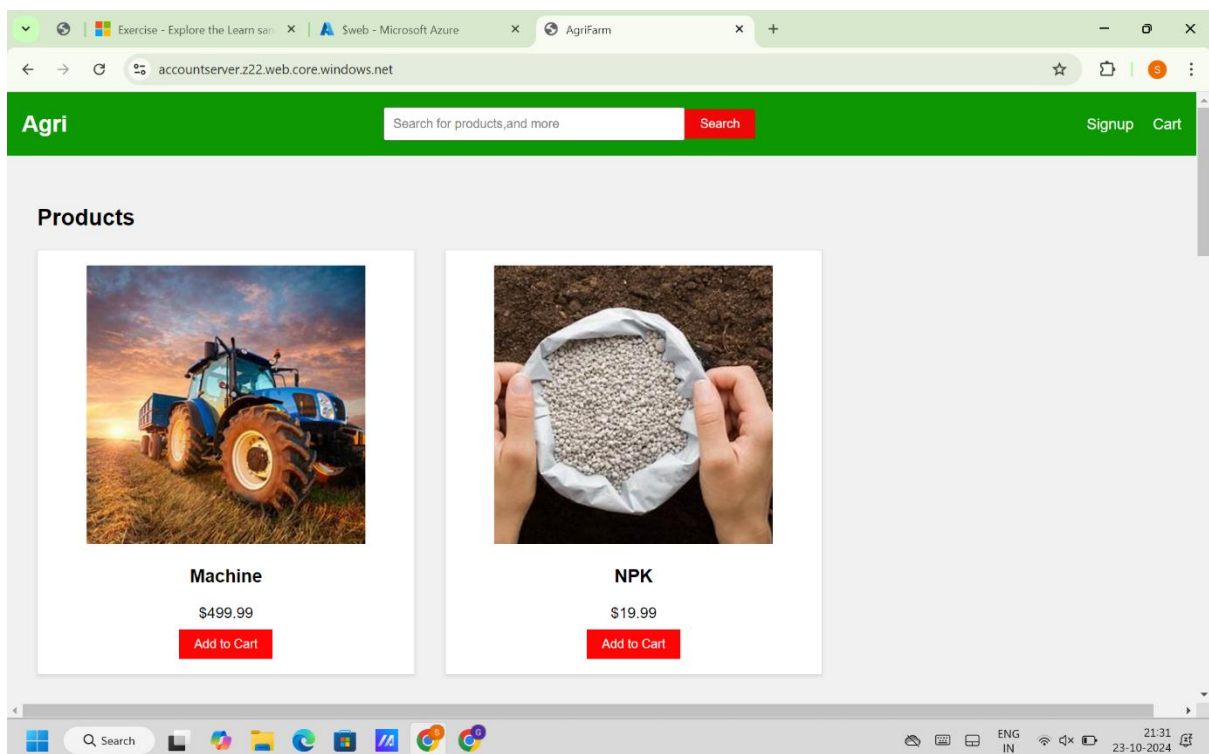
Add filter

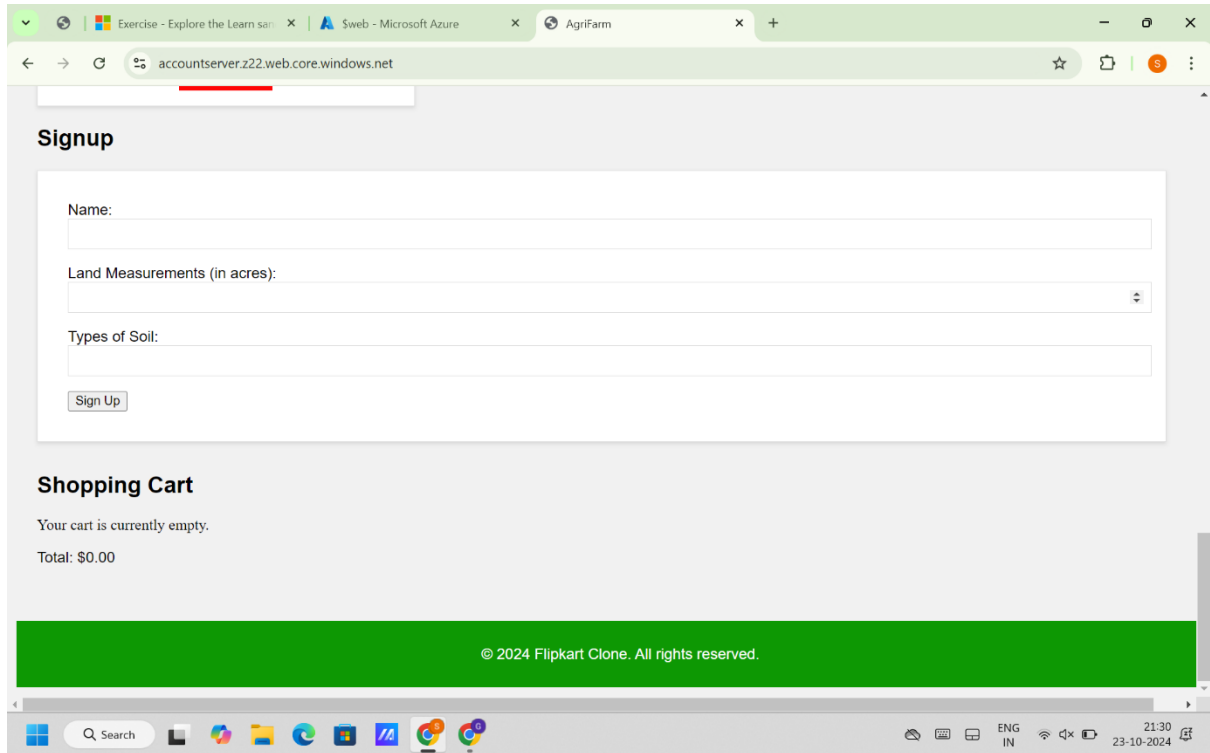
Name	Modified	Access tier	Archive status	Blob type	Size
<input type="checkbox"/> index.html	10/23/2024, 9:26:07 ...	Hot (Inferred)		Block blob	4.43
<input type="checkbox"/> Script.js	10/23/2024, 9:26:37 ...	Hot (Inferred)		Block blob	2.02
<input type="checkbox"/> style.css	10/23/2024, 9:26:25 ...	Hot (Inferred)		Block blob	1.84

Step13:Now copy your ‘primary endpoint’code, which is in ‘Static Website’ and paste in new tab.



Step14:Now you can see the Output of your WebApplication.





THANK YOU