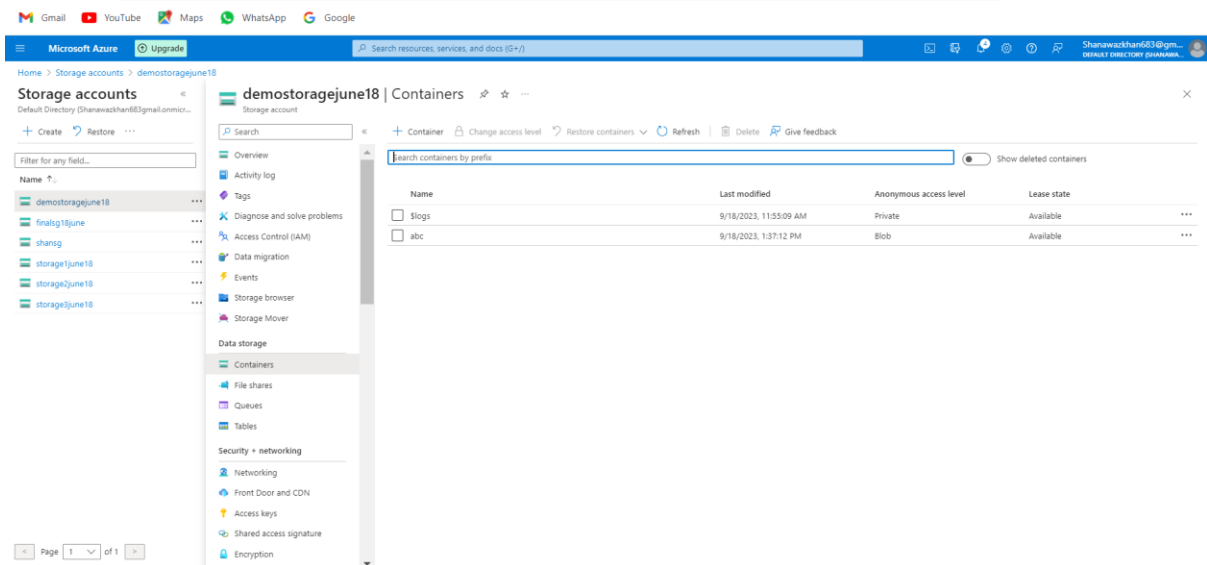


Tasks To Be Performed:

1. Create a Storage account, and upload some files in Blob storage
2. Create a CDN profile
3. Create an endpoint and connect to the Azure Blob to access the files uploaded



The screenshot displays the Microsoft Azure portal interface. The top navigation bar includes links to Gmail, YouTube, Maps, WhatsApp, and Google. The main header shows 'Microsoft Azure' with an 'Upgrade' button and a search bar. The user's profile 'Shanawachhan683@gmail.com' is visible in the top right.

The left sidebar shows the 'Storage accounts' section, with a list of storage accounts including 'demostoragejune18', 'finallog18june', 'shansg', 'storage1june18', 'storage2june18', and 'storage3june18'. The 'Containers' view is selected for the 'demostoragejune18' storage account.

The main content area shows the 'Containers' view for 'demostoragejune18'. It includes a search bar, a '+ Container' button, and a table of containers. The table has columns for 'Name', 'Last modified', 'Anonymous access level', and 'Lease state'. Two containers are listed: 'slogs' and 'abc'.

Name	Last modified	Anonymous access level	Lease state
<input type="checkbox"/> slogs	9/18/2023, 11:55:09 AM	Private	Available
<input type="checkbox"/> abc	9/18/2023, 1:37:12 PM	Blob	Available

The bottom of the page shows a pagination bar indicating 'Page 1 of 1'.

← → ↻ myendpoint683.azureedge.net/abc/download.jfif

Gmail YouTube Maps WhatsApp Google

