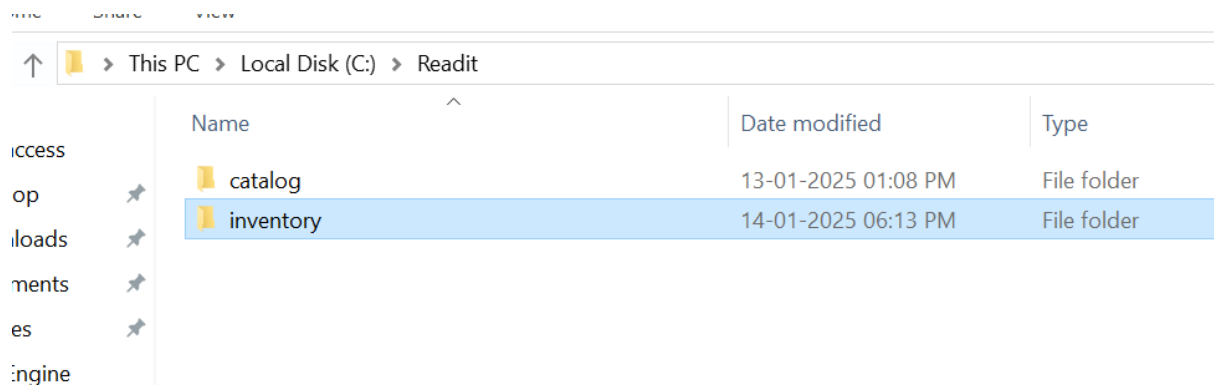


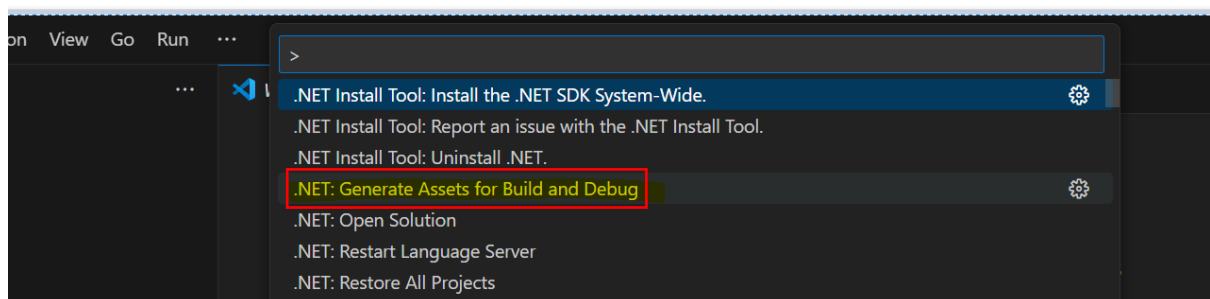
## Introduction:-

In this lab we will create a Flexible app service at GCP App Engine using code. Here we will first test the code on our local pc and then deploy it to GCP App Engine. We will test the application and also check the underlying infrastructure being used for this app.

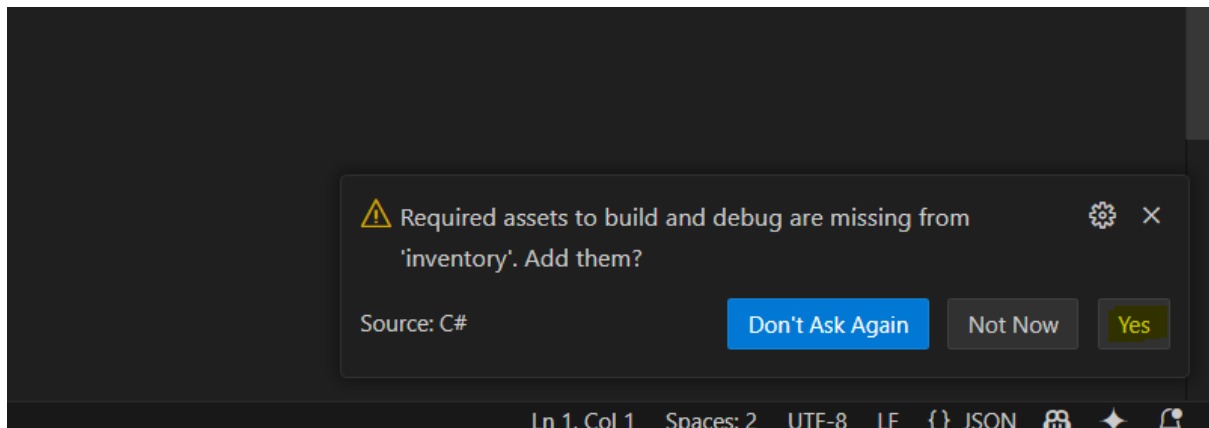
- 1) Extract the “inventorybaseline” zip folder and copy the inventory folder to the ReadIt folder. You can get the inventory baseline zip folder from GitHub, so, first download it.
- 2) Then you need to copy the inventory folder you get from the zip file and paste it in the same folder where you have the catalog folder stored on your local machine.



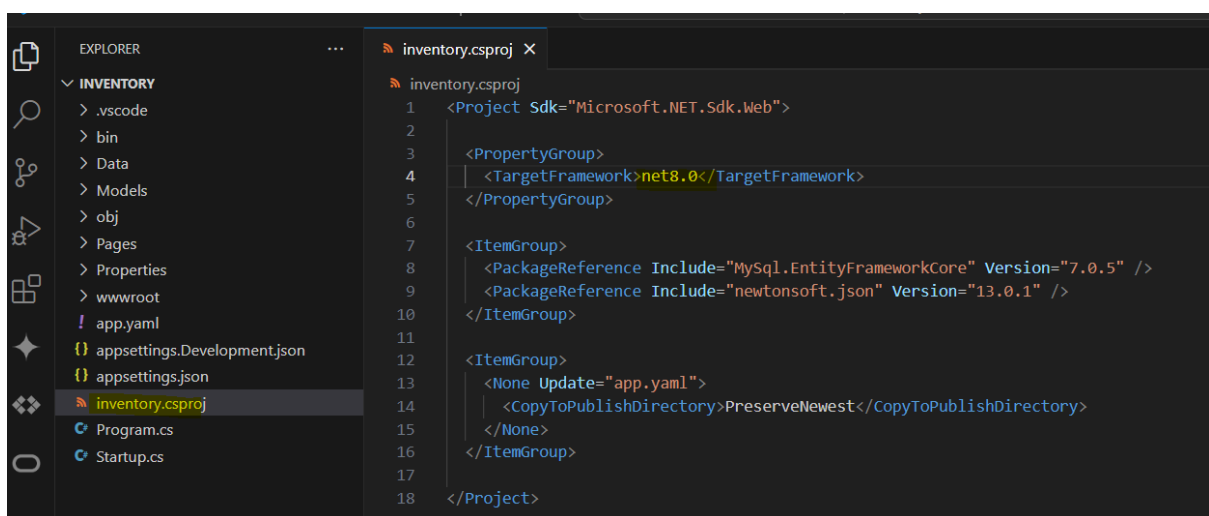
- 3) Open this folder in VS Code, and also in VS Code go to View> Command Palette and run .Net Generate Assets..... like earlier



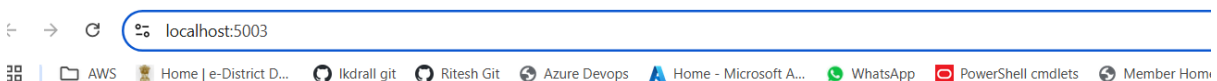
- 4) If see pop-up regarding debug missing, click yes



5) Also, make sure the target framework is net8.0 in inventory.csproj file



6) Press F5 to run the code, once it completes it should open the inventory webpage

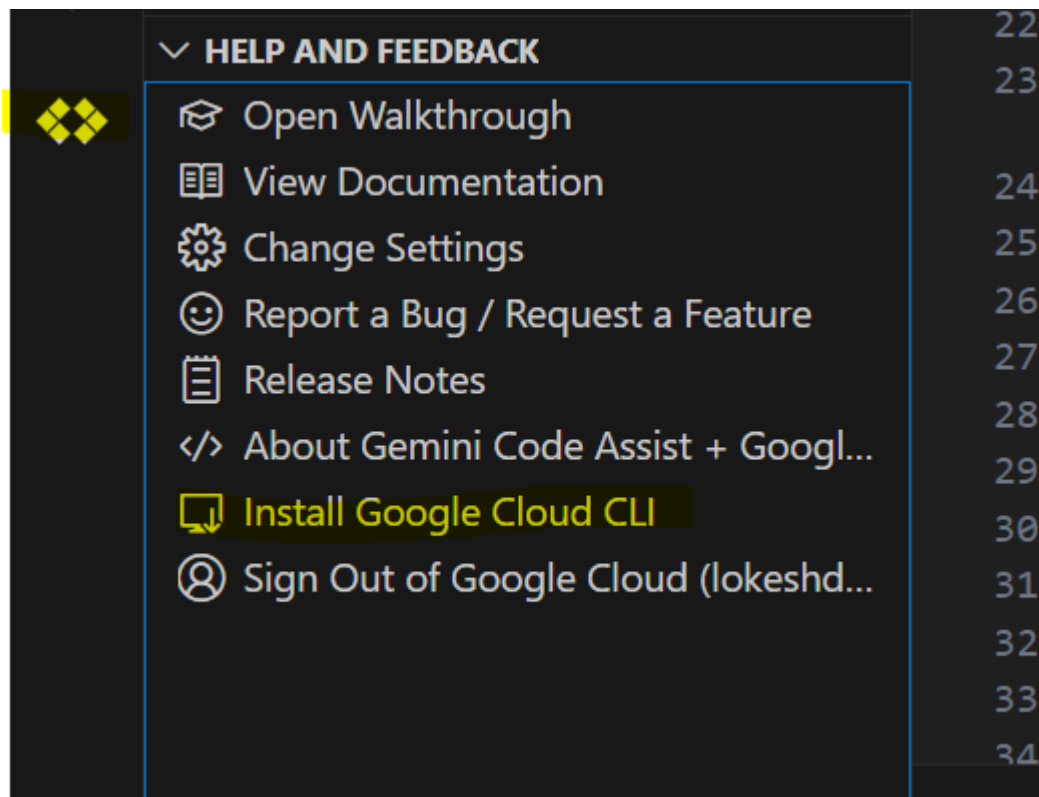


*ReadIt!*

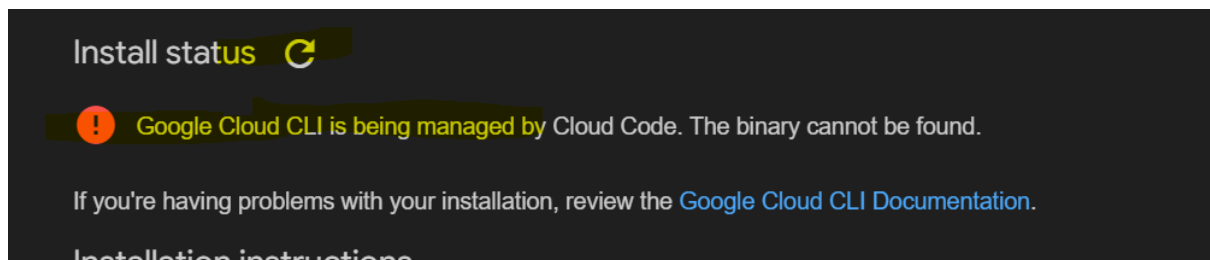
## Manage Inventory

Nothing to see here folks :-)

- 7) In VS Code, you can optionally go to index.cshtml file under pages to see the code
- 8) Go to cloud code in VS Code and click install Google Cloud CLI



- 9) If you see error below



- 10) First, turn **off** manage dependencies, then click download installer

## Installation instructions

1. Make sure managed dependencies is switched off



Manage Dependencies

You can also visit [Cloud Code Settings](#) to turn managed dependencies on or off at any time.

2. Install the Google Cloud CLI

Download and run the Windows Installer



Download Installer

Alternatively, run these Powershell commands to download and run the Windows Installer.

- 11) This will ask to download the installer from the browser, download and run it as an administrator.

Install the installer, also make it for **all users**.

- 12) Follow all installing instructions by keeping default, after finish when ask to configure, say **y**, select your project and say **n** when ask to set default regions

- 13) Restart vscode

- 14) (**Error**) In case see an error saying like “gcloud: File C:\Program Files (x86)\Google\Cloud SDK\google-cloud-sdk\bin\gcloud.ps1 cannot be loaded. The file C:\Program Files (x86)\Google\Cloud SDK\google-cloud-sdk\bin\gcloud.ps1 is not digitally signed.....”, then open PowerShell via admin and run the below command  
Set-ExecutionPolicy -ExecutionPolicy Unrestricted

- 15) Run **gcloud config get-value project** to confirm your project is selected

```
PS C:\Readit\inventory> gcloud config get-value project  
lokeshp1
```

- 16) Now you need to create an app.yaml file inside your inventory folder and use the code given below.

**runtime: aspnetcore**

**env: flex**

**runtime\_config:**

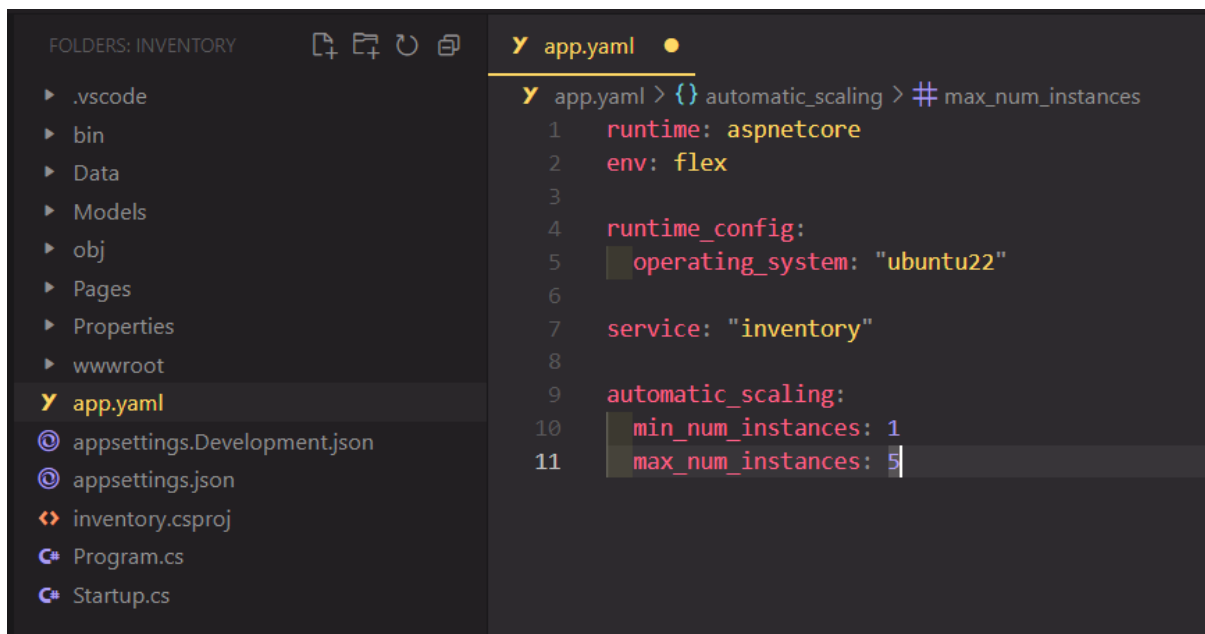
**operating\_system: "ubuntu22"**

**service: "inventory"**

**automatic\_scaling:**

**min\_num\_instances: 1**

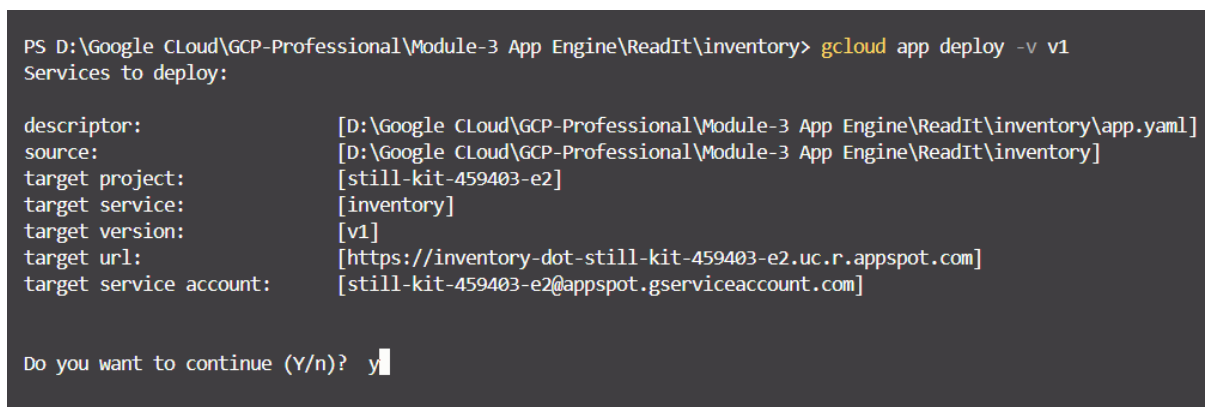
**max\_num\_instances: 5**



The screenshot shows the Visual Studio Code editor interface. On the left, the 'FOLDERS: INVENTORY' sidebar lists various files and folders, with 'app.yaml' selected. The main editor area displays the content of 'app.yaml' with syntax highlighting. The configuration includes runtime settings, environment variables, runtime configuration for the operating system, service name, and automatic scaling parameters.

```
Y app.yaml ●
Y app.yaml > {} automatic_scaling > # max_num_instances
1 runtime: aspnetcore
2 env: flex
3
4 runtime_config:
5   operating_system: "ubuntu22"
6
7 service: "inventory"
8
9 automatic_scaling:
10   min_num_instances: 1
11   max_num_instances: 5
```

17) Run the **gcloud app deploy -v v1** (here this name v1 can be anything, as we want to keep it for the version name) command at VSCode



The screenshot shows a terminal window with the command 'gcloud app deploy -v v1' being executed. The output displays the descriptor, source, target project, target service, target version, target url, and target service account. It also asks for confirmation to continue, which is answered with 'y'.

```
PS D:\Google Cloud\GCP-Professional\Module-3 App Engine\ReadIt\inventory> gcloud app deploy -v v1
Services to deploy:

descriptor:      [D:\Google Cloud\GCP-Professional\Module-3 App Engine\ReadIt\inventory\app.yaml]
source:          [D:\Google Cloud\GCP-Professional\Module-3 App Engine\ReadIt\inventory]
target project:  [still-kit-459403-e2]
target service:  [inventory]
target version:  [v1]
target url:      [https://inventory-dot-still-kit-459403-e2.uc.r.appspot.com]
target service account: [still-kit-459403-e2@appspot.gserviceaccount.com]

Do you want to continue (Y/n)? y
```

18) Now go to GCP and under services, there will be a new entry named inventory (or the same name as mentioned at “service” in app.yaml file

App Engine / Dashboard / Services

Dashboard	Services	Delete	Edit Ingress Setting	Show
Services				
Versions				
Instances				
Task queues				
Cron jobs				

Service	Versions	Labels	Dispatch routes	Ingress	VPC access name	VPC egress setting	Last version deployed	Diagnose
inventory	1			All			Jan 17, 2025, 7:56:36 PM by lokeshdrall111@gmail.com	Logs
default	1			All			Jan 14, 2025, 5:40:13 PM by lokeshdrall111@gmail.com	Logs

19) Now, click the “inventory” service name, and it should open the inventory page

inventory-dot-lokeshp1.uc.r.appspot.com

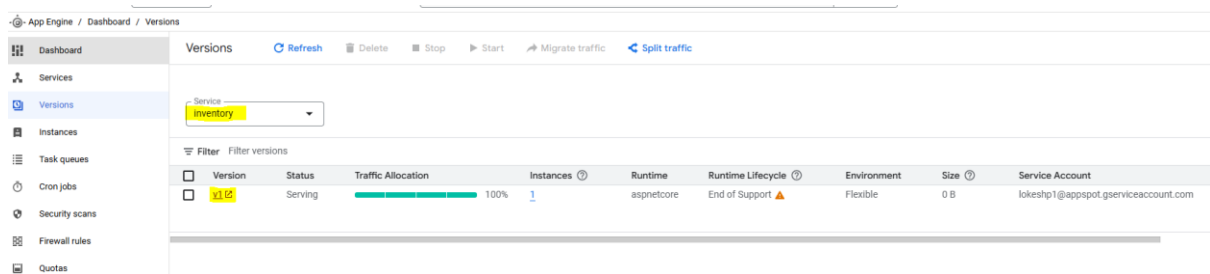
AWS Home | e-District D... Ikdrall git Ritesh Git Azure Devops Home - Microsoft A... WhatsApp PowerShell cmdlets Member Home Or

*ReadIt!*

## Manage Inventory

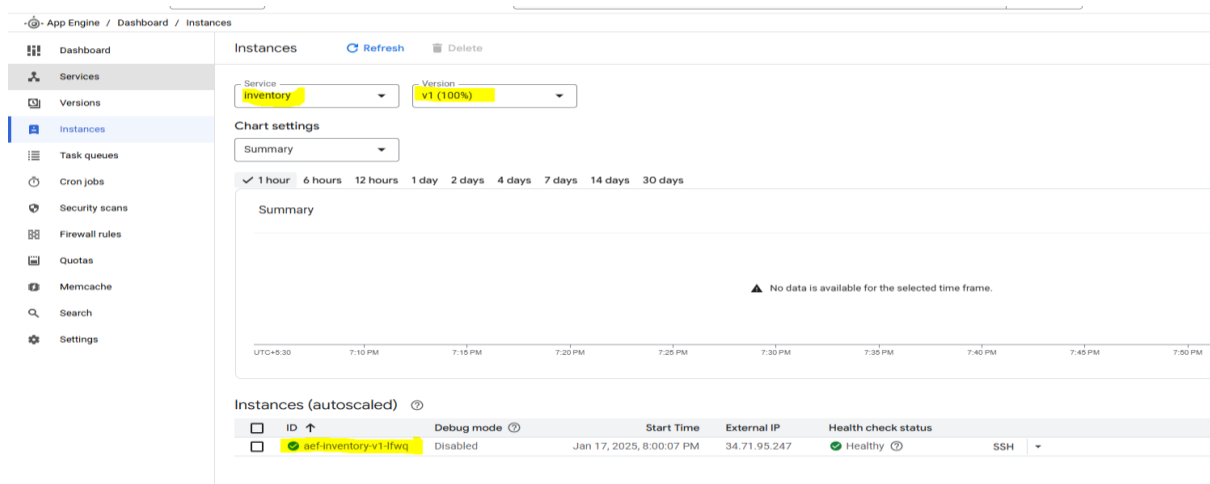
Nothing to see here folks :-)

20) Go to versions, select inventory, and you will see the version name (v1) as we put in in app.yaml file while running the app deploy command, also see the environment as Flexible



21) Click at the instance

22) This will show all details related to the infrastructure running underneath



23) Also verify version data, it would be similar to what we gave in app.yaml file

Service: **inventory**

Filter: Filter versions

Traffic Allocation: 100%

Instances: 1

### Configuration of v1

This is your version configuration based on your deployment config file. [Learn more](#)

Deployed on: Jan 17, 2025, 7:56:36 PM

Deployed by: lokeshrall111@gmail.com

```
runtime: aspnetcore
api_version: '1.0'
env: flexible
threadsafe: true
automatic_scaling:
  cool_down_period: 120s
  min_num_instances: 1
  max_num_instances: 5
  cpu_utilization:
    target_utilization: 0.5
liveness_check:
  initial_delay_sec: '300'
  check_interval_sec: '30'
  timeout_sec: '4'
  failure_threshold: 4
  success_threshold: 2
readiness_check:
  check_interval_sec: '5'
  timeout_sec: '4'
  failure_threshold: 2
  success_threshold: 2
  app_start_timeout_sec: '300'
service_account: lokeshp1@appspot.gserviceaccount.com
flexible_runtime_settings:
  operating_system: ubuntu22
```

Close