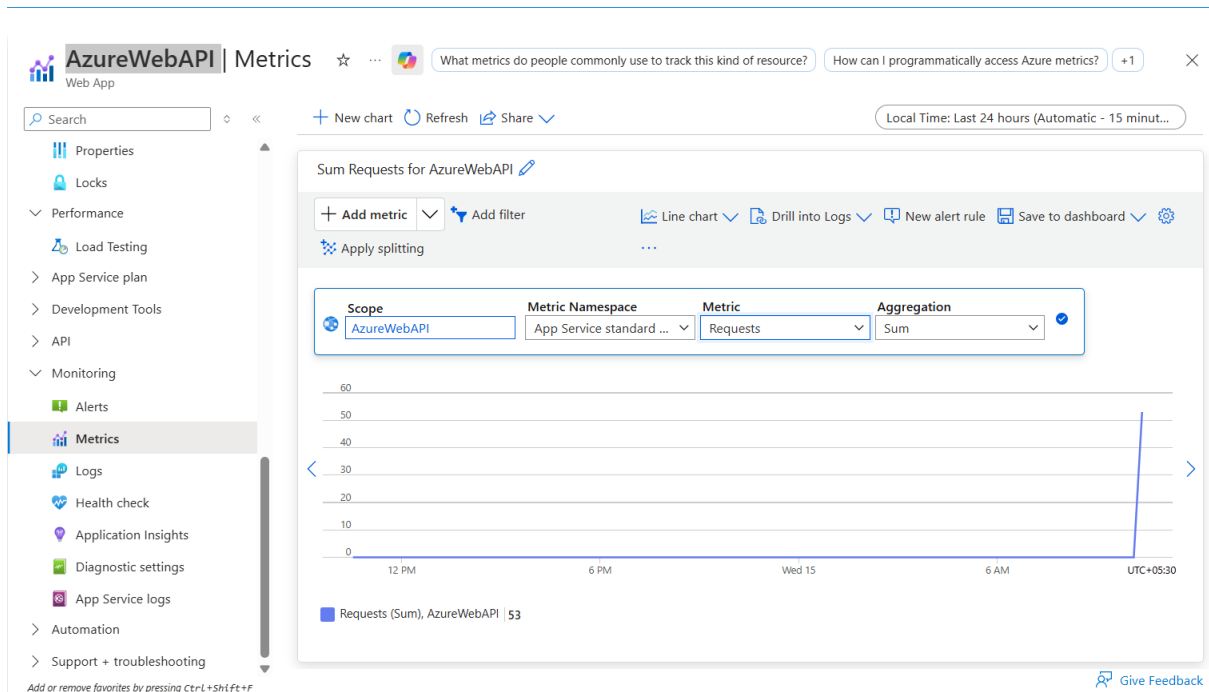


Azure API Publish APIM Exercise

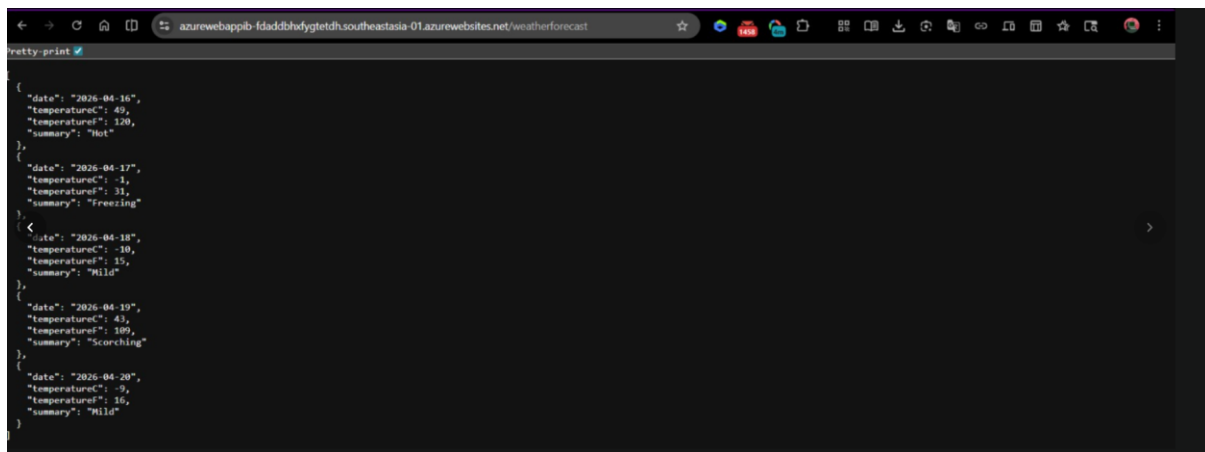
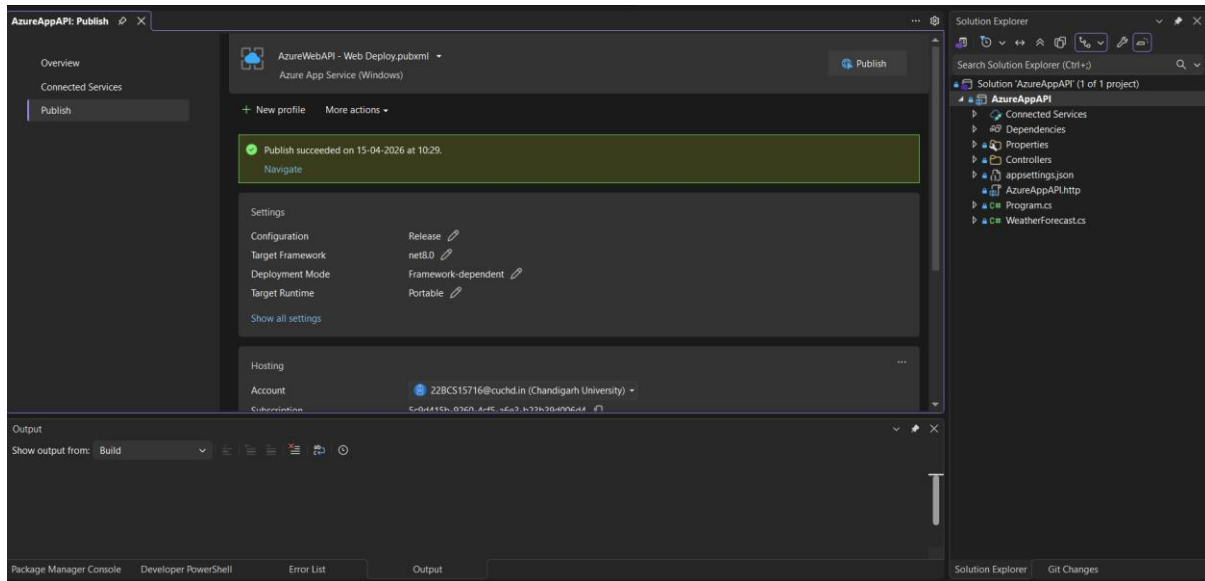
Part 1 : Creating Web API

The screenshot displays the Microsoft Azure portal interface for an AzureWebAPI resource. The top navigation bar includes the Microsoft Azure logo, a search bar, and user information. The left sidebar shows the resource hierarchy: Home > Microsoft.Web-WebApp-Portal-a1f5c09-a057 | Overview. The main content area is titled 'AzureWebAPI' and includes a search bar and a list of actions: Browse, Stop, Swap, Restart, Delete, Refresh, Download publish profile, Reset publish profile, Share to mobile, and Send your feedback. The 'Overview' tab is selected, showing essential information: Resource group (rg2), Status (Running), Location (Southeast Asia), Subscription (Azure for Students), and Subscription ID (5c9d415b-9260-4cf5-a6e3-b23b39d006d4). The 'Properties' tab is also visible, showing the Web app name (AzureWebAPI), Publishing model (Code), Runtime Stack (Dotnet - v8.0), and Default domain (azurewebapi-bxgebtphfcdqhub0.southeastasia-01.azurewebsites.net). The 'Deployment Center' section shows deployment logs and the 'Application Insights' section shows the option to enable Application Insights.

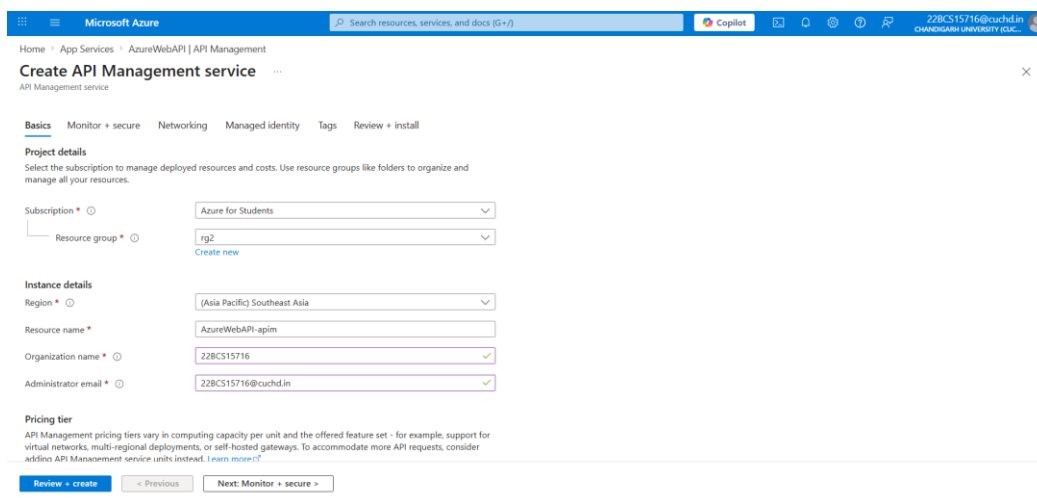
Part 2 : Checking the Metrics



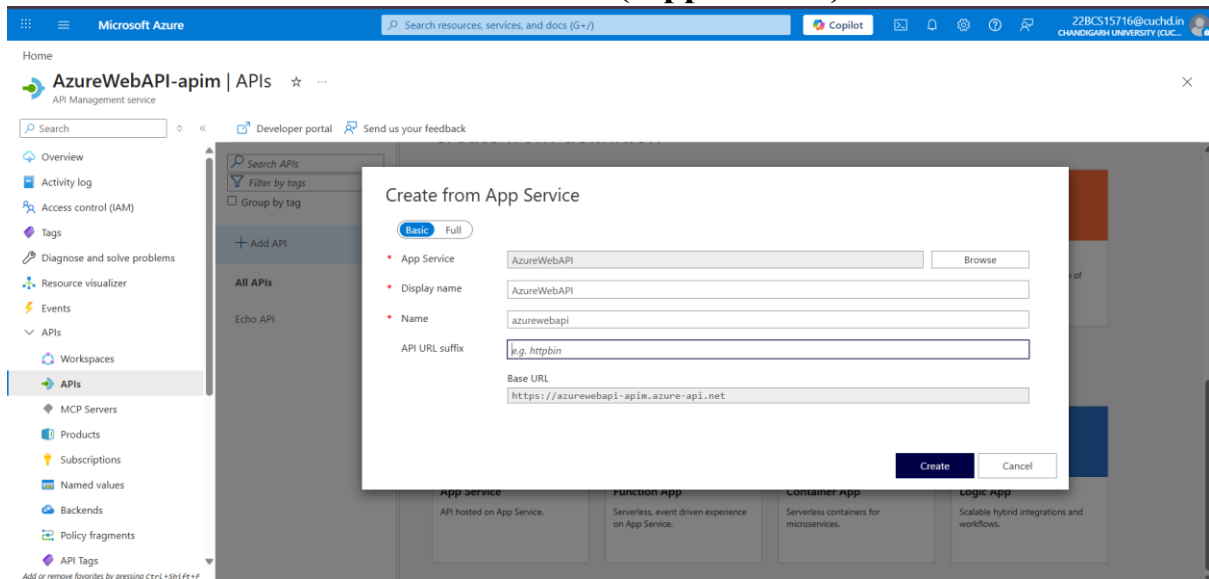
Part 3 : Publishing the API Service and Testing the URL



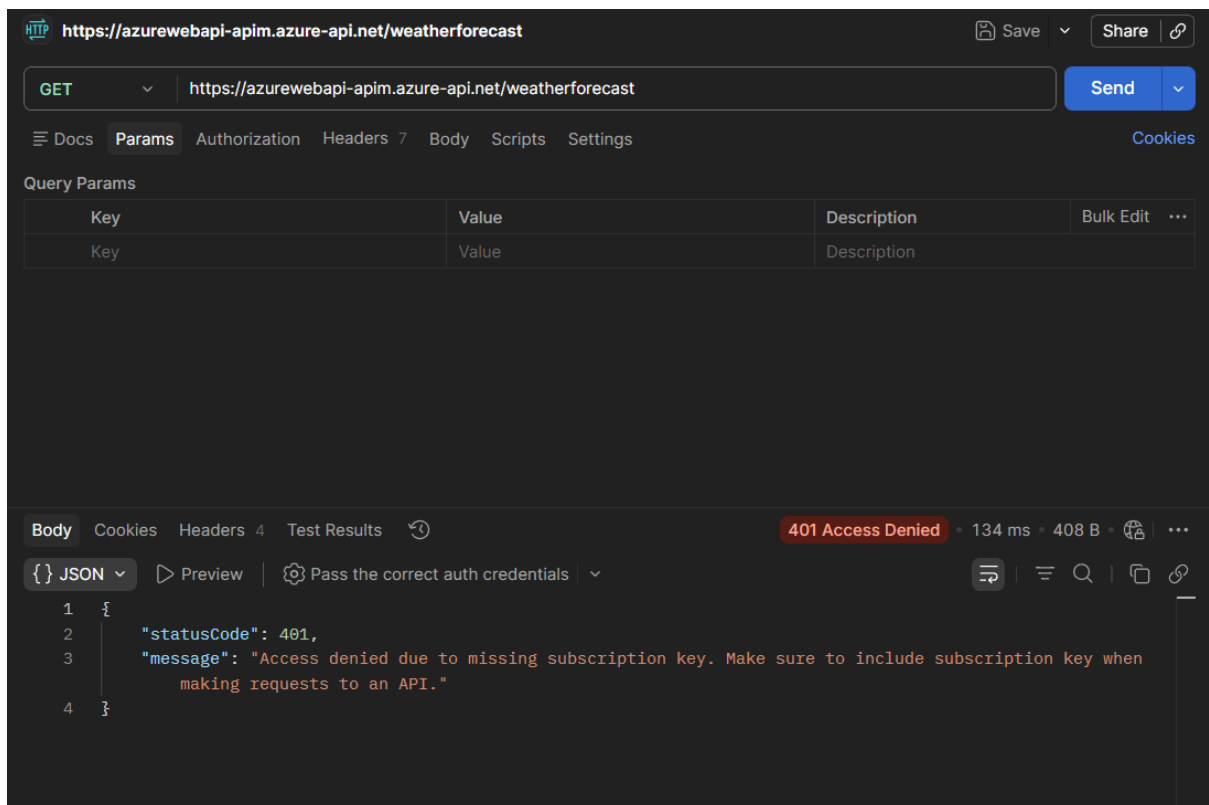
Part 4 : Creating the API Management Service



Part 5 : Go to APIM> APIs> Add API (App Service)



Part 6 : Disable the Subscription and Test the Base URL



Part 7 : Enable the Subscription and Add the Subscription Key in the Header of Postman

Subscription Key :

Ocp-Apim-Subscription-Key: 3b8acbfbe37f4b5c88559d5e205e3ac9

The screenshot shows a Postman interface with a GET request to `https://azurewebapi-apim.azure-api.net/weatherforecast`. The request headers include `Ocp-Apim-Subscription-Key: 3b8acbfbe37f4b5c88559d5e205e3ac9`. The response status is `200 OK` with a response time of `3.82 s` and a body size of `876 B`. The response body is a JSON array of three weather forecast objects.

```
[{"date": "2026-04-16", "temperatureC": 36, "temperatureF": 96, "summary": "Warm"}, {"date": "2026-04-17", "temperatureC": -10, "temperatureF": 15, "summary": "Warm"}, {"date": "2026-04-18", "temperatureC": 33, "temperatureF": 91, "summary": "Warm"}]
```

Part 8 : Go to Design> Policy

The screenshot shows the Azure Web API Policy editor interface. The breadcrumb navigation indicates the path: `AzureWebAPI > All operations > Policies`. The policy configuration is as follows:

```
<policies>
  <inbound>
    <base />
    <set-backend-service id="apim-generated-policy" backend-id="WebApp_azurewebapi" />
    <rate-limit calls="3" renewal-period="60" />
  </inbound>
  <backend>
    <base />
  </backend>
  <outbound>
    <base />
  </outbound>
  <on-error>
    <base />
  </on-error>
</policies>
```

https://azurewebapi-apim.azure-api.net/weatherforecast

GEThttps://azurewebapi-apim.azure-api.net/weatherforecast

Send

DocsParamsAuthorizationHeaders9BodyScriptsSettings

Cookies

✓	Cache-Control	no-cache	
✓	Postman-Token	<calculated when request is sent>	
✓	Host	<calculated when request is sent>	
✓	User-Agent	PostmanRuntime/7.53.0	
✓	Accept	*/*	
✓	Accept-Encoding	gzip, deflate, br	
✓	Connection	keep-alive	
✓	Ocp-Apim-Subscription-Key	3b8acbfbe37f4b5c88559d5e205e3ac9	
✓			
	Key	Value	Description

BodyCookiesHeaders4Test Results

429 Too Many Requests • 195 ms • 224 B •

{ } JSON

PreviewDebug with AI

```
1 {
2   "statusCode": 429,
3   "message": "Rate limit is exceeded. Try again in 53 seconds."
4 }
```