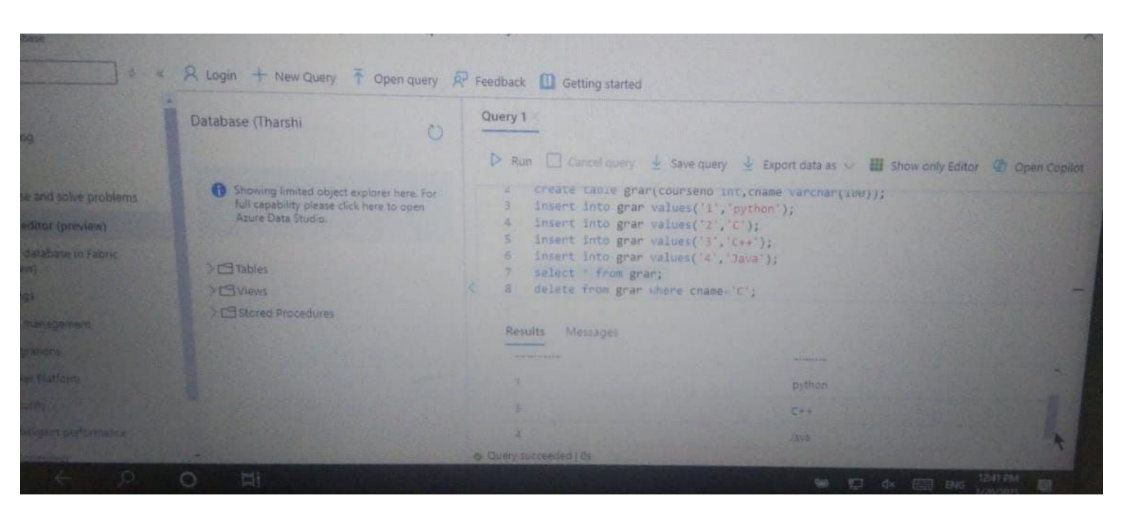
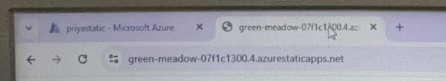
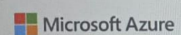


```
***** ***** ***** ***** ***** *****
                .... .... .... .... .... .... ....
....
....
                    ..... ..... ..... ..... .....
```

```
1+ /2
  2 * ToT Hub Raspberry Pi Nodels - Microsoft Sample Come - Copyright (c) 1915 - 10
     const wpi = require('wiring-pl');
     const Client = require('azure-iot-device').Client;
  6 const Message = require('azure-iot-device').Message:
  7 const Protocol = require('azure-ist-device matt'). Matt;
    const BME288 - require('bme288-sensor'):
 18 - const BME280 DOTTON - (
     12cBusNo: 1, // defaults to 1
      12cAddress: BME288.8ME288_DEFAULT_T2C_ADDRESS() // defector to 400
 12
13
14
    const connectionString = "Hosthame-Publish and re-devices metibericate-frame Course
16 const LEDPin = 4;
27
18 var sendingWessage = folse:
Stop: Reset
```









Congratulations on your new site!

Your site will be ready soon—please check back later.

Recommended next steps:



Learn about Azure Static Web Apps

See how SWA automatically builds and deploys web apps from a code repository to Azure (and more).

SWA overview



Create a static web app from VS Code

Code, build, and debug your web and cloud apps with the Azure Static Web Apps extension for VS Code.

Download the extension



Install the Static Web Apps CLI

Locally develop your app—testing, debugging, auth, and more—using the SWA CLI.

Install now



