

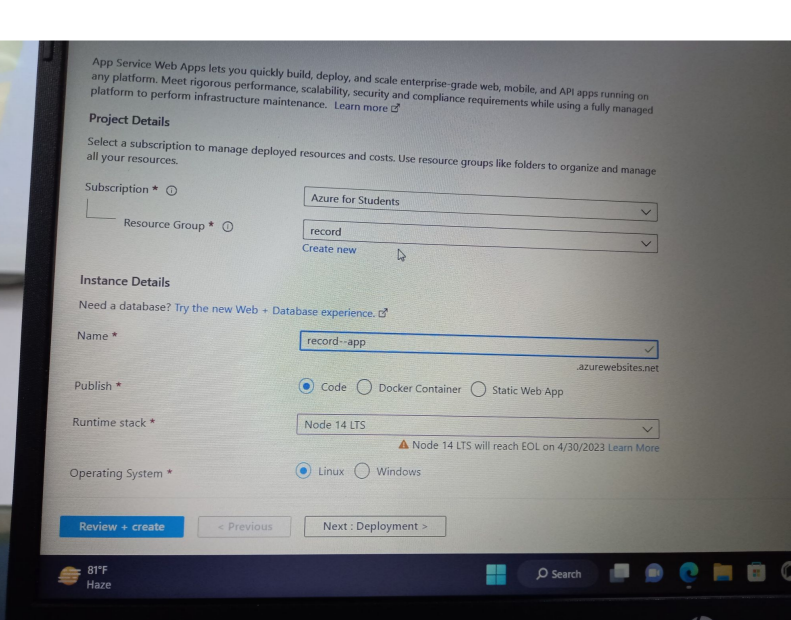


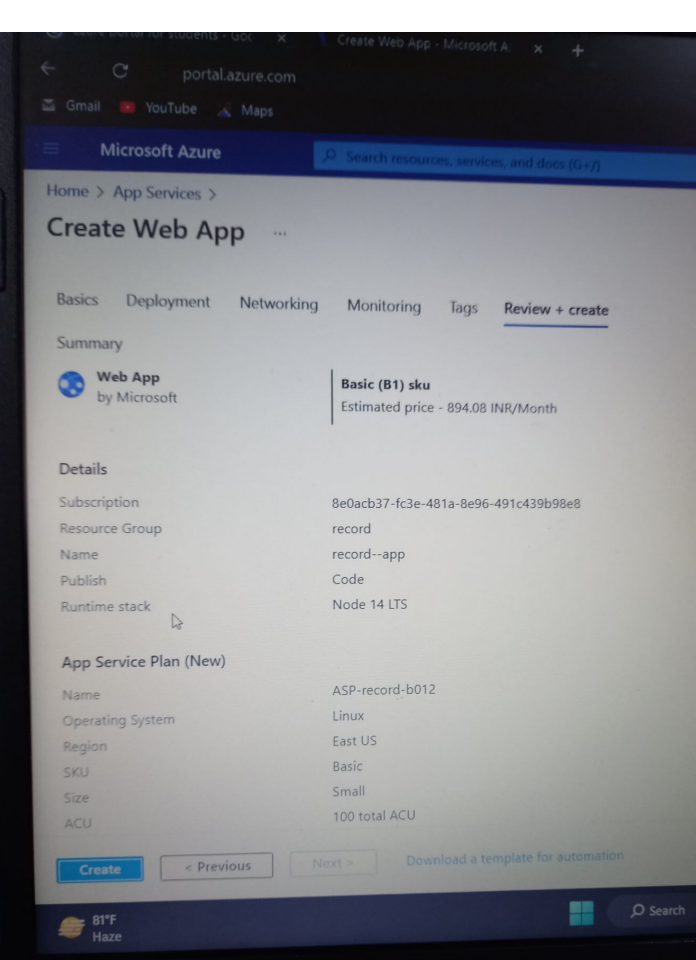
No app services to display

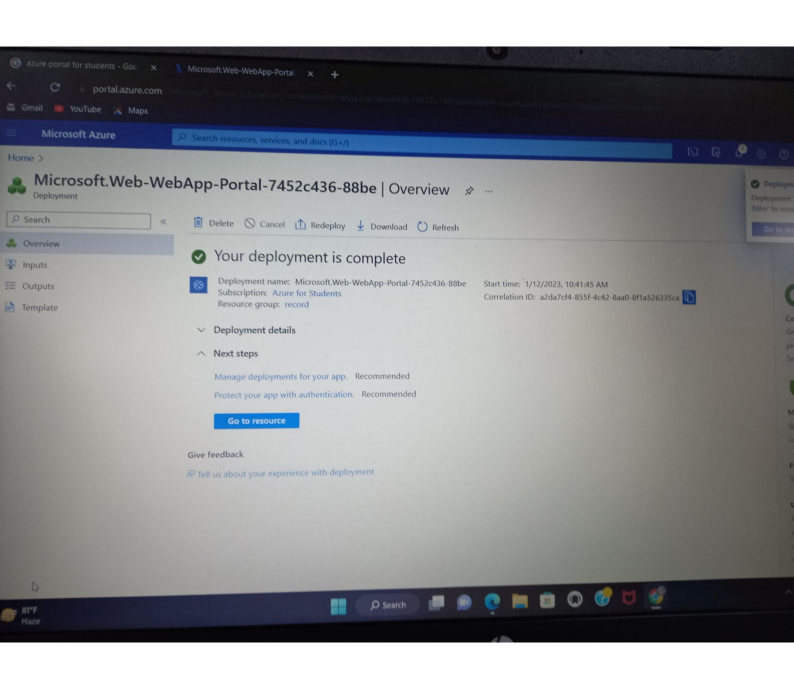
Create, build, deploy, and manage powerful web, mobile, and API apps for employees or customers using a single back-end. Build standards-based web apps and APIs using .NET, Java, Node.js, PHP, and Python.

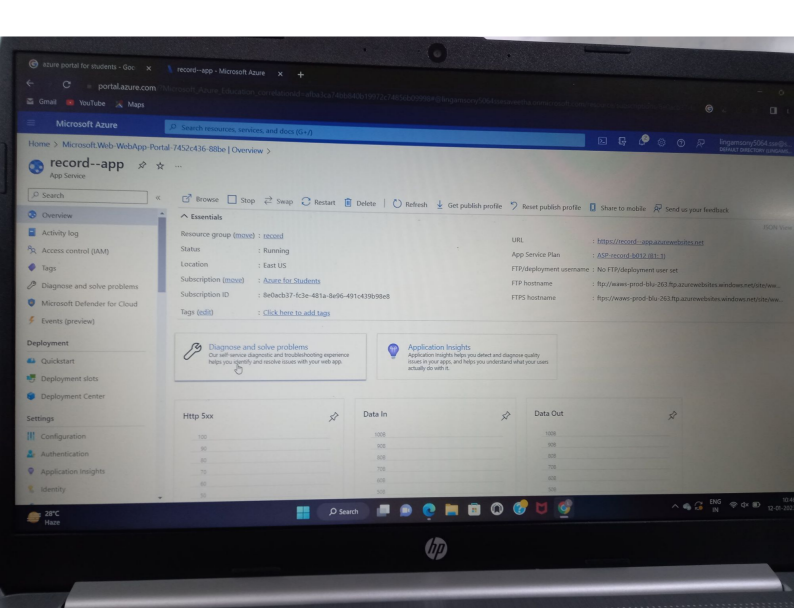


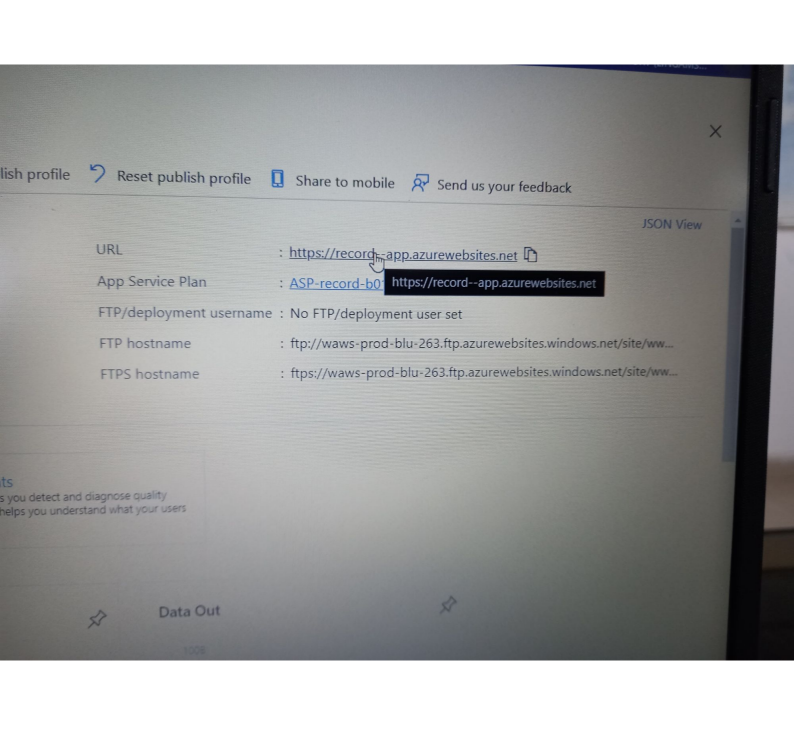


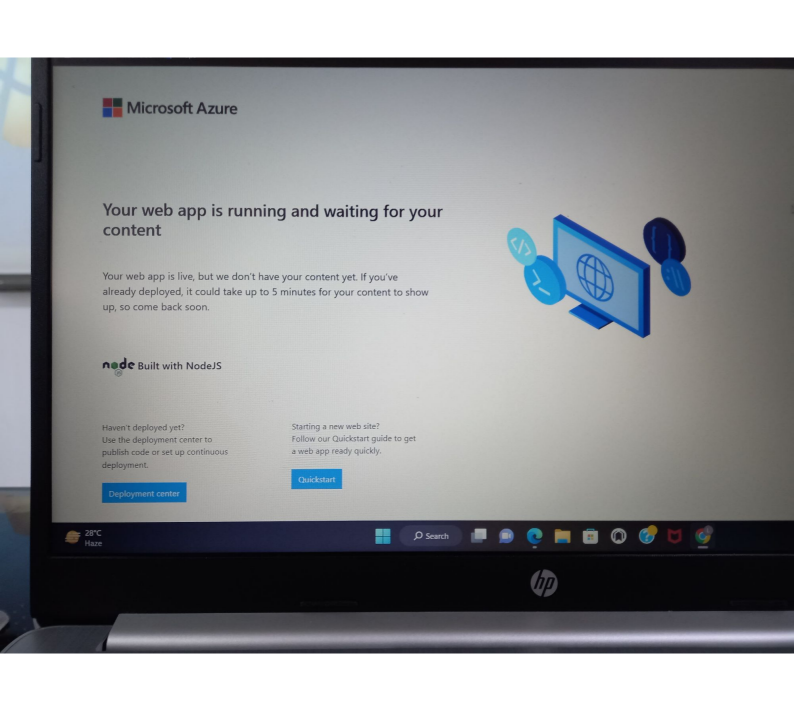












Experiment - 18

Aim:

To create a storage service using any public doud service provider - Azure and checking the public accessibility of the Stored file to demonstrate Storage as a service

Procedure:

- 1 open appservice to create a webapp
- 2. Enter the resource group and web app name and region and select the linux os
- on the neview and create, and click the create the web app.
 - 4. And our deployment is created
 - 5 Go to website URL link
 - 6. This is our webapp service

out

Resul

the

output:

APP: record -- app. azureco ebsites net

Result:

creation of storage service using Azure and checking of public accessibility of the stored file is successfully completed.