

Experiment No. 1.2

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Branch: **MCA - CCD**

Semester: **II**

Subject Name: **Cloud Computing Lab**

UID: **22MCC20039**

Section/Group: **MCD-1/ Grp A**

Date of Performance: **23rd Feb 23**

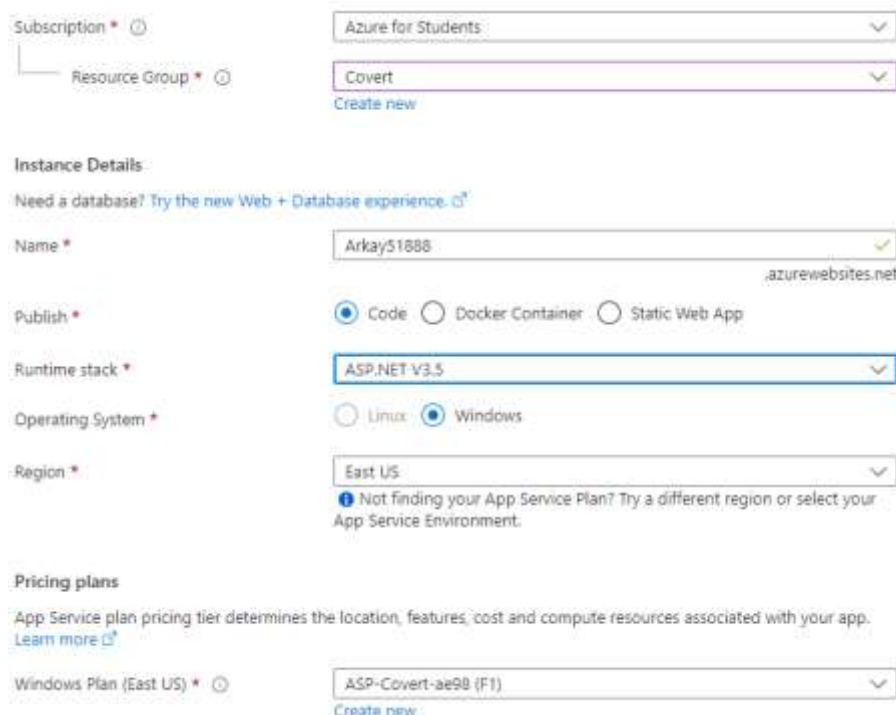
Subject Code: **22CAP-687**

1. Aim/Overview of the practical:

Create a webpage and publish on Azure using File Explorer.

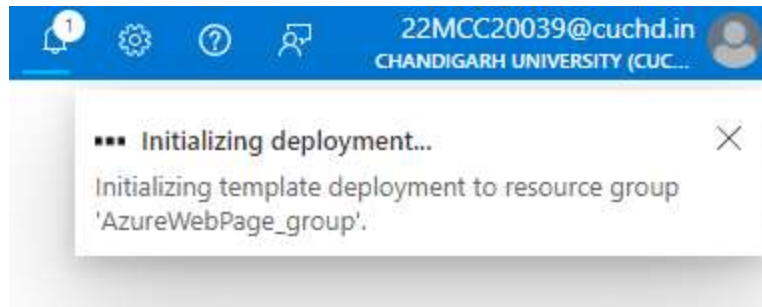
2. Code for practical:

- Open Azure Portal and click on “**Create WebApp**”. Provide Name and Select plan for WebApp.
- Now click on GitHub and select your repository.
- Select runtime stack to ASP.NET
- Select your server location and plan.



The screenshot shows the 'Create WebApp' form in the Azure Portal. The form is divided into several sections: 'Subscription' (set to 'Azure for Students'), 'Resource Group' (set to 'Covert'), 'Instance Details' (Name: 'Arkay51888', Publish: 'Code', Runtime stack: 'ASP.NET V3.5', Operating System: 'Windows', Region: 'East US'), 'Pricing plans' (Windows Plan (East US) set to 'ASP-Covert-ae9B (F1)'), and a 'Create new' button at the bottom.

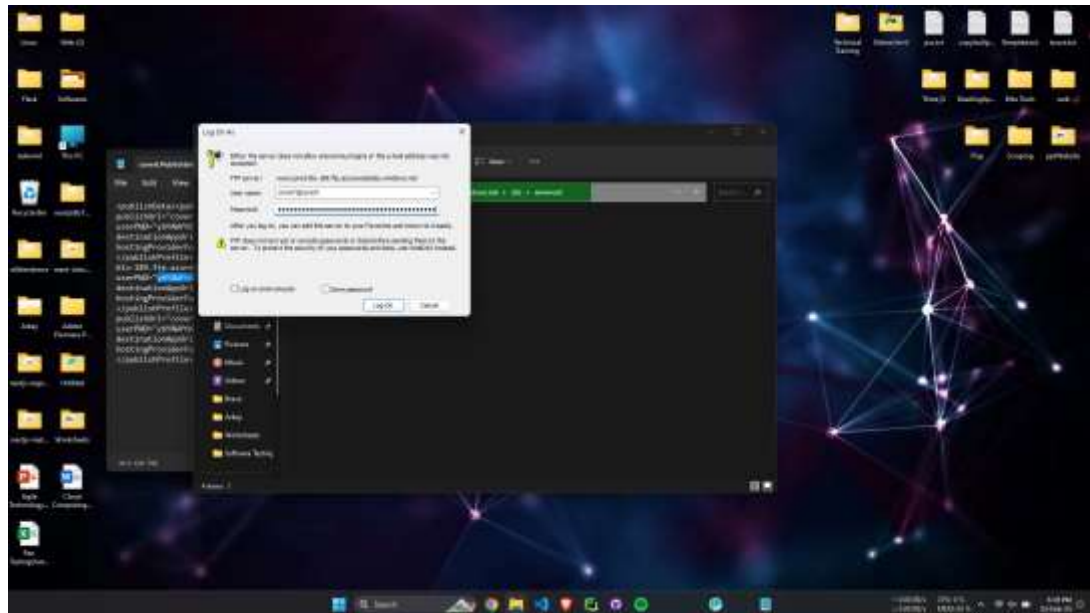
- Click on “**Review + Create**” button to deploy your WebApp.



- It'll take a minute or two to deploy your website.



- Then click on **Download Publish Profile**.
- Open the downloaded file and copy ftp address.
- Open This PC and paste the URL in path.
- Enter Username and password from the file.



- Upload your website files in this directory.
- Website will be deployed within minutes.
- Click on **Browse** button or click on URL to view your deployed website on Azure Portal.



***** **THE END** *****