

Azure WebApps – A complete walk on it!!

Overview:

This article is about Azure WebApps which is one of a service from Azure App Service. Azure WebApps is a completely computed platform from Microsoft Azure which helps us to host, manage, create slots, go with traffic manager and many more flexible options to make your WebApp a completely easier one for the client and for developer.

WebApp which is available on the compute of Microsoft Azure is available as a resource on shared or a dedicated Virtual Machine (VM). WebApp also falls on the App Service Plan and it is supported by multiple app languages or framework such as ASP.NET, Node.js, java, PHP and Python. WebApps also supports us to go with the existing tools like Visual Studio, FTP, etc., it helps us with the simple Azure AD Integration, ISO, SOC2, PCI Complaint. Azure WebApps also comes with helping the client by having their application deployed in a region close to them and run pure compute jobs on a scheduler or as a trigger.

Lets understand few terminologies of Azure App Services now:

Azure App Service – App Service is an integrated cloud app platform for developing modern enterprise apps across cloud and mobile devices. An App Service Environment is a Premium service plan option of Azure App Service that provides a fully isolated and dedicated environment for securely running Azure App Service apps at high scale, including Web Apps, Mobile Apps, and API Apps. We have different App Service Plans such as Basic, Shared, Standard and Premium which supports for different features like Instance, Slots, Core of machine, Storage, SSL, Custom Domains, Traffic Manager, Backup and BizTalk Services. Please surf for the below image to make sense about the different App Service Plans tier which specifies the cost plans too. It also supports us with deploying the App Services with the nearest region which is close to us as Microsoft Azure supports us with 34 regions across the globe.

Azure Resource Groups (RG's) – Azure Resource Groups are a logical container that can span regions used to contain resources into groups that share a common life cycle. Resource Groups can hold Virtual Machines (VM's), NIC's, Storage, WebApps, SQL and Virtual Networks. Each and every resource that is available on the Azure is tagged with a Resource Group. RG's can help the developers with RBAC (Role Based Access Control), it can help us with deployment under a RG using Powershell, Visual Studio, Azure Portal, etc., It's not mandatory that all resources should be available within a same RG which should follow the same life cycle as such, it all depends upon the developer or administrator.

P1 Premium	P2 Premium	P3 Premium	S1 Standard	S2 Standard	S3 Standard
1 Core	2 Core	4 Core	1 Core	2 Core	4 Core
1.75 GB RAM	3.5 GB RAM	7 GB RAM	1.75 GB RAM	3.5 GB RAM	7 GB RAM
BizTalk Services	BizTalk Services	BizTalk Services	50 GB Storage	Custom domains / SSL SNI Incl & IP SSL Support	50 GB Storage
250 GB Storage	250 GB Storage	250 GB Storage	Up to 10 instances Auto scale	Up to 10 instances Auto scale	Up to 10 instances Auto scale
Up to 20 instances * Subject to availability	Up to 20 instances * Subject to availability	Up to 20 instances * Subject to availability	Up to 10 instances Auto scale	Up to 10 instances Auto scale	Up to 10 instances Auto scale
20 slots Web app staging	20 slots Web app staging	20 slots Web app staging	Daily Backup	Daily Backup	Daily Backup
50 times daily Backup	50 times daily Backup	50 times daily Backup	5 slots Web app staging	5 slots Web app staging	5 slots Web app staging
Traffic Manager Geo availability	Traffic Manager Geo availability	Traffic Manager Geo availability	Traffic Manager Geo availability	Traffic Manager Geo availability	Traffic Manager Geo availability
14,752.68 INR/MONTH (ESTIMATED)	29,505.37 INR/MONTH (ESTIMATED)	59,010.73 INR/MONTH (ESTIMATED)	2,950.54 INR/MONTH (ESTIMATED)	5,901.07 INR/MONTH (ESTIMATED)	11,802.15 INR/MONTH (ESTIMATED)
B1 Basic	B2 Basic	B3 Basic	F1 Free	D1 Shared*	
1 Core	2 Core	4 Core	- Shared infrastructure	- Shared infrastructure	
1.75 GB RAM	3.5 GB RAM	7 GB RAM	10 GB Storage	1 GB Storage	
10 GB Storage	10 GB Storage	10 GB Storage	Custom domains	Custom domains	
Custom domains	Custom domains	Custom domains	SSL Support SNI SSL Included	SSL Support SNI SSL Included	
SSL Support SNI SSL Included	SSL Support SNI SSL Included	SSL Support SNI SSL Included	Up to 3 instances Manual scale	Up to 3 instances Manual scale	
Up to 3 instances Manual scale	Up to 3 instances Manual scale	Up to 3 instances Manual scale	Up to 3 instances Manual scale	Up to 3 instances Manual scale	
2,163.73 INR/MONTH (ESTIMATED)	4,327.45 INR/MONTH (ESTIMATED)	8,654.91 INR/MONTH (ESTIMATED)	0.00 INR/MONTH (ESTIMATED)	639.28 INR/MONTH (ESTIMATED, *PER APP)	

Lets work with the following exercises now:

Exercise 1 – Creating a Web App from the Azure Portal and understanding the features.

Exercise 2 – Hosting a Web App using File Explorer.

Exercise 3 – Creating a Slot from Azure Portal.

Exercise 4 – Hosting a Web App from GitHub.

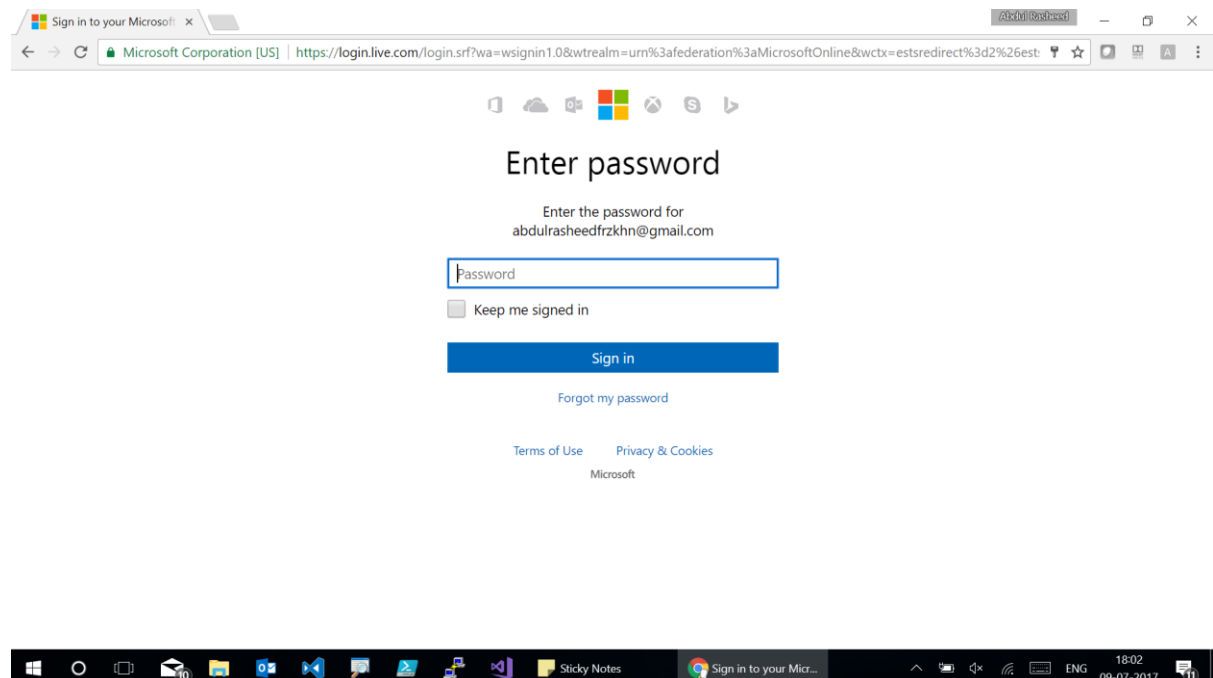
Exercise 5 – Swap using Deployment Slots.

Exercise 1 - Creating a Web App from the Azure Portal and understanding the features.

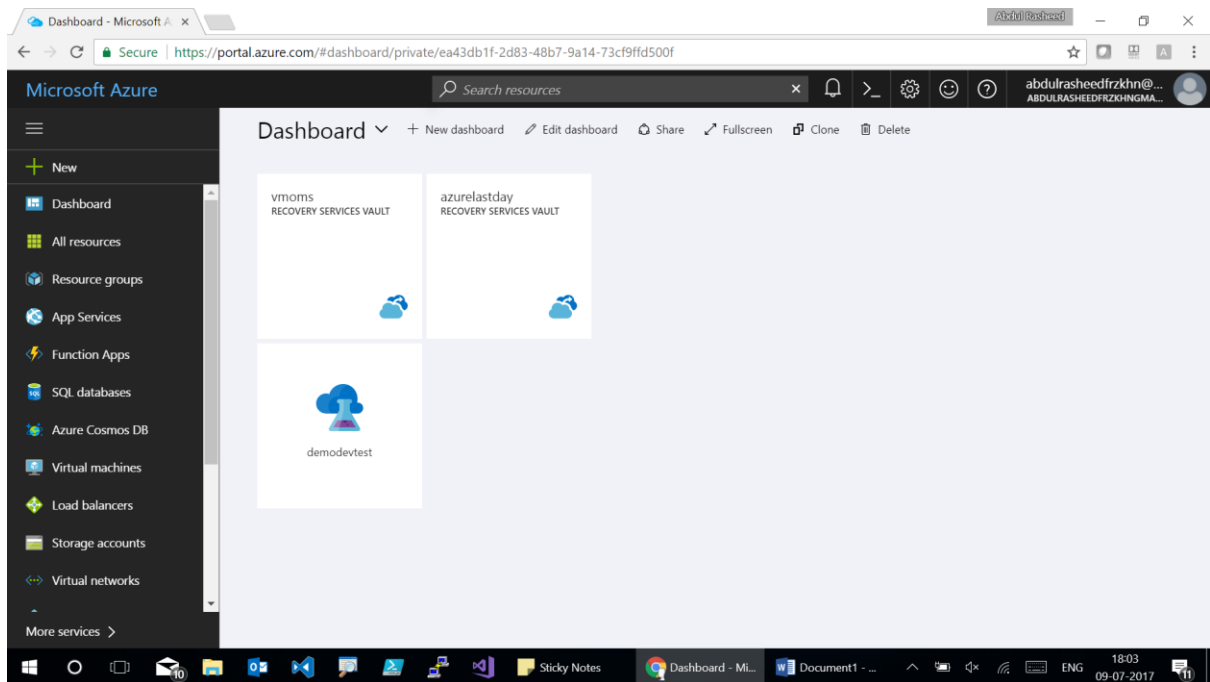
Follow the below steps to create a Web App from Azure Portal:

Step 01 : Login to Azure Portal using this URL - <https://portal.azure.com/>

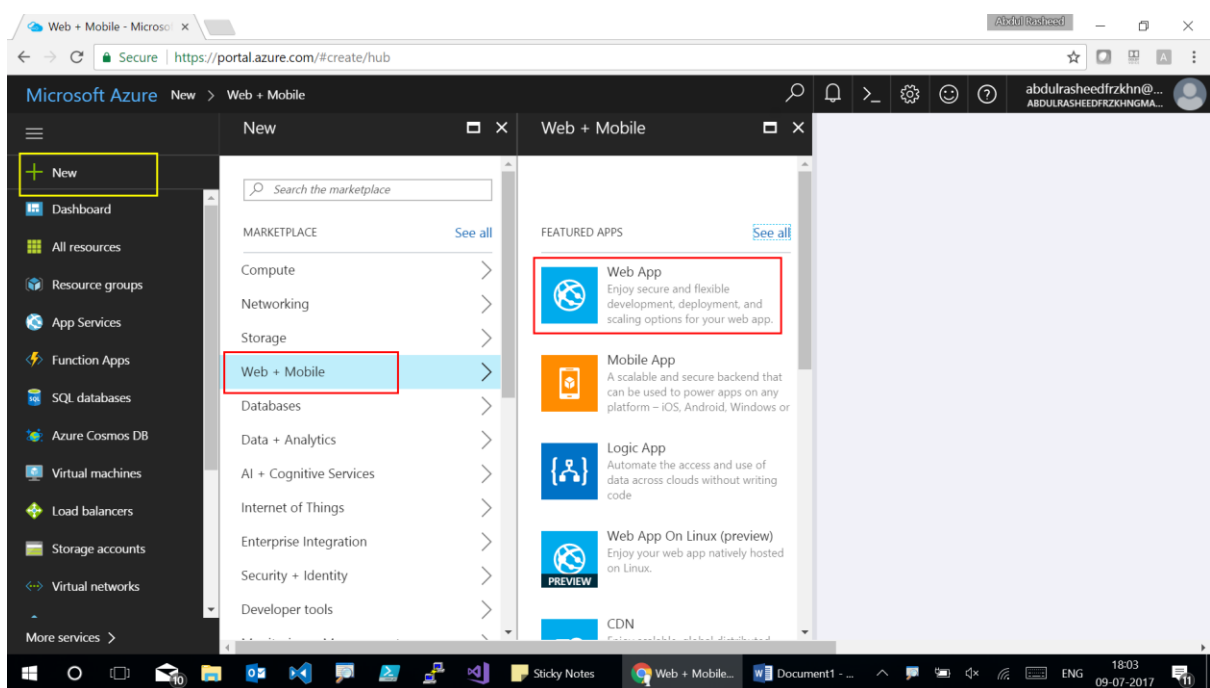
Note – if you don't have an Azure account, get a temporary free trial subscription of free tier from [here](#).



Here is how your Azure Portal looks as such.



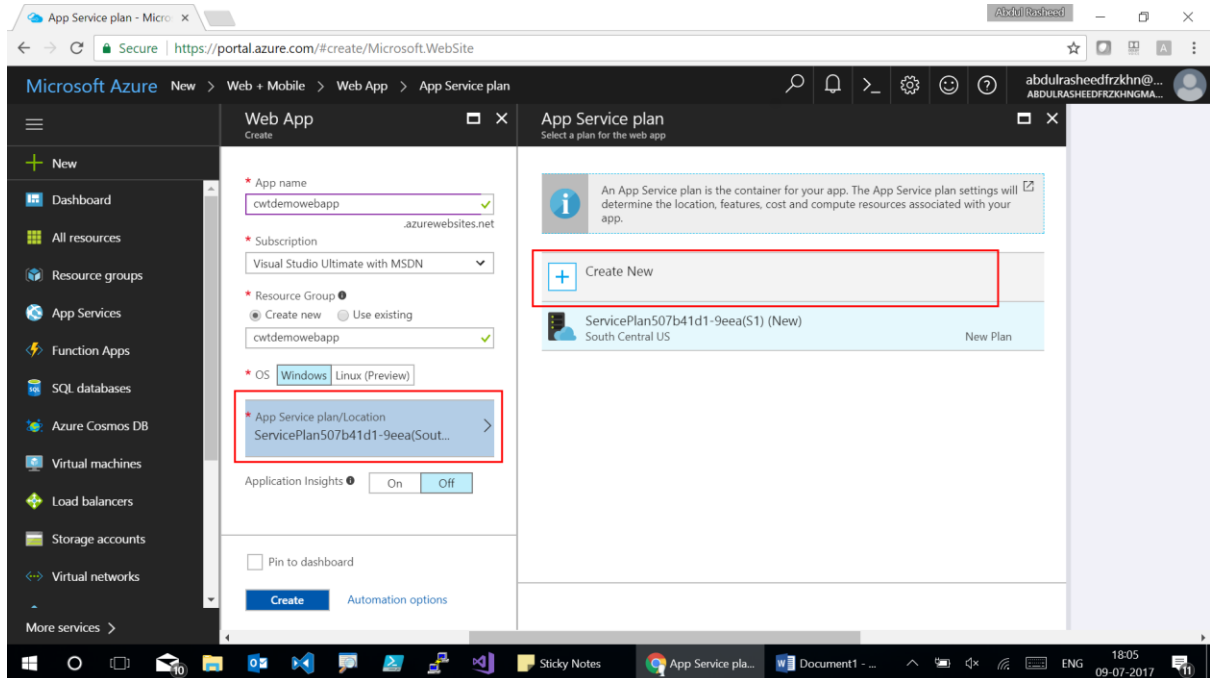
Step 02 : Click on New → Web + Mobile → Web App to create a Web App.



Create the Web App by configuring the below details:

- App name – Name the webapp over here, Here we have named it as cwtdemowebapp.
- Subscription – Select the subscription which you have for your Azure account.
- Resource Group (RG) – Create a new Resource group or tag the resource of a web app towards an already existing one which will share the same life cycle.

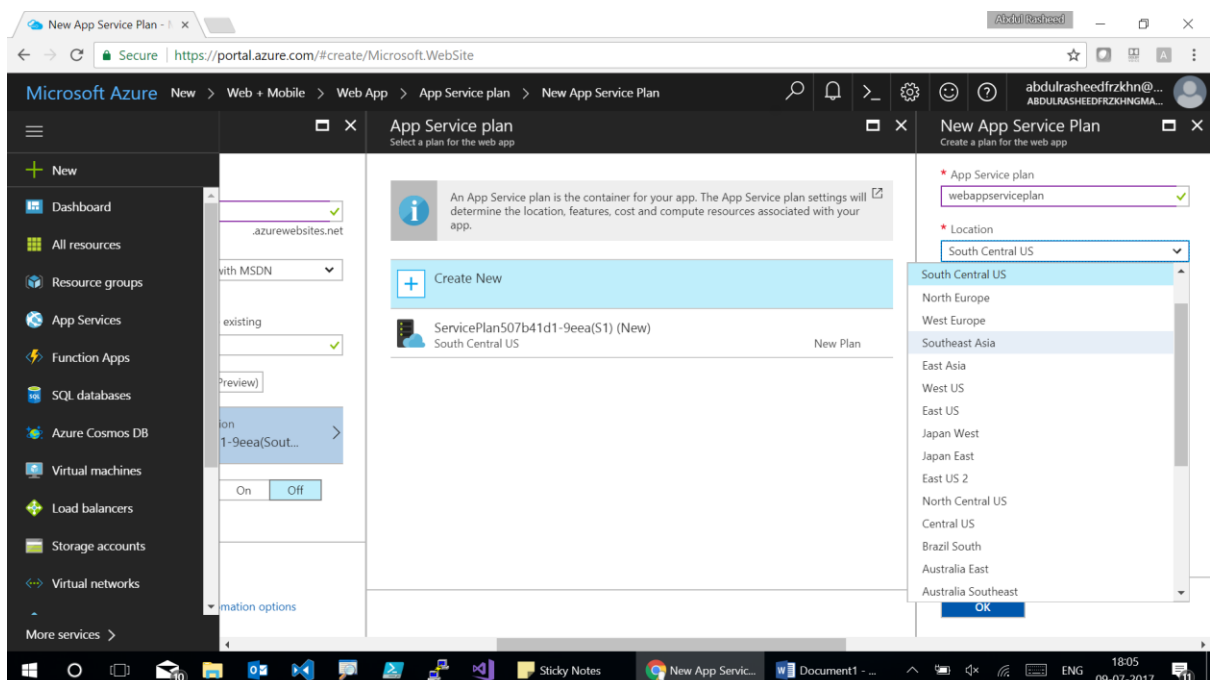
- OS – Select Windows or Linux in which you wish to host your Web App has to be deployed, here we have selected OS as Windows.
- App Service Plan/Location – Click on the App Service Plan/Location → Create New.



New App Service Plan: Name the new App Service Plan – webappserviceplan

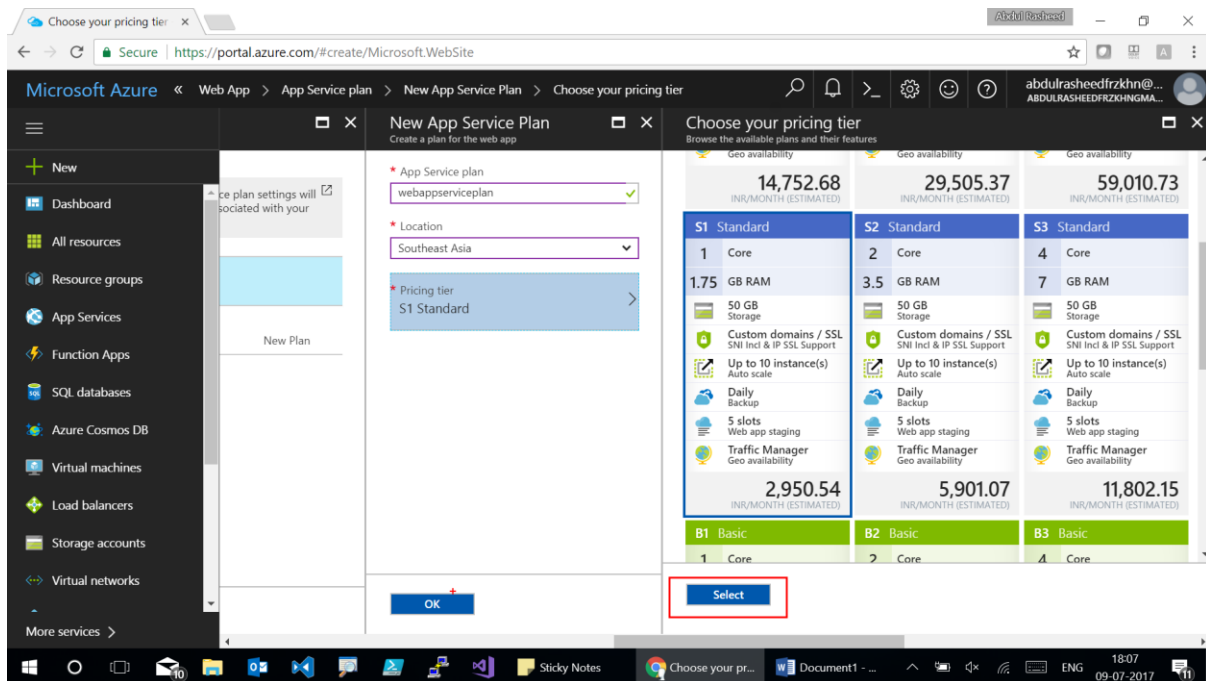
Location: Choose the location of your choice – South East Asia

Pricing Tier: S1 Standard

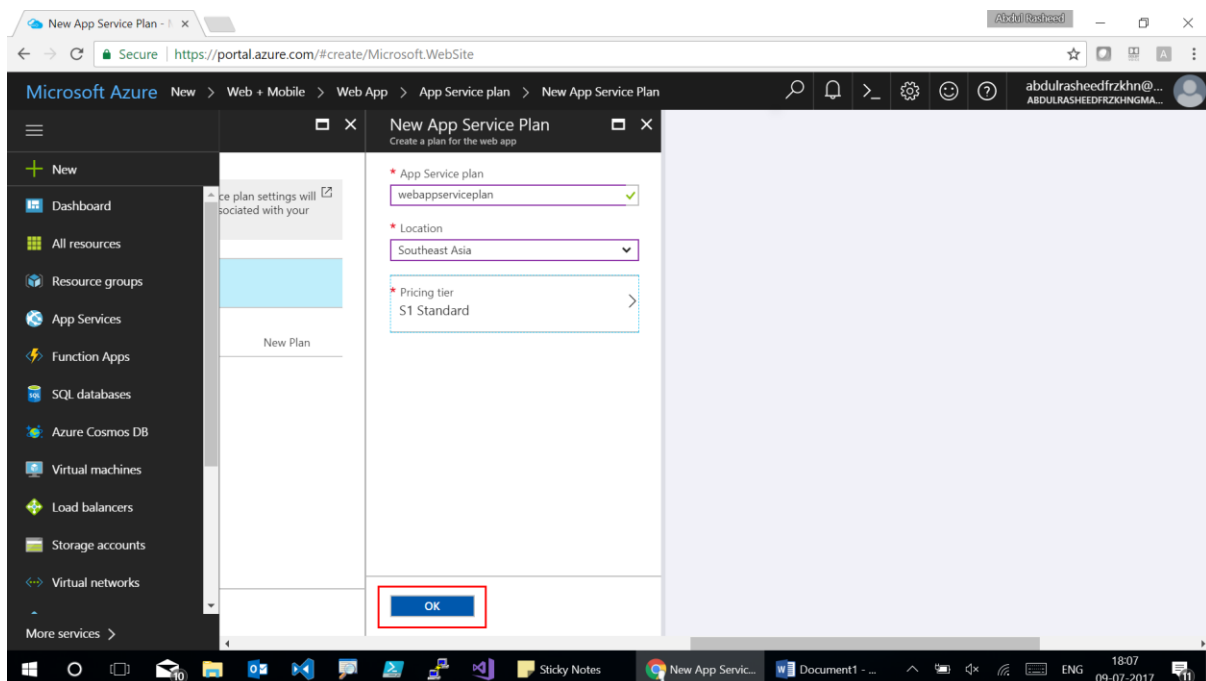


Click on “Select” to select the specified App Service Pricing Tier.

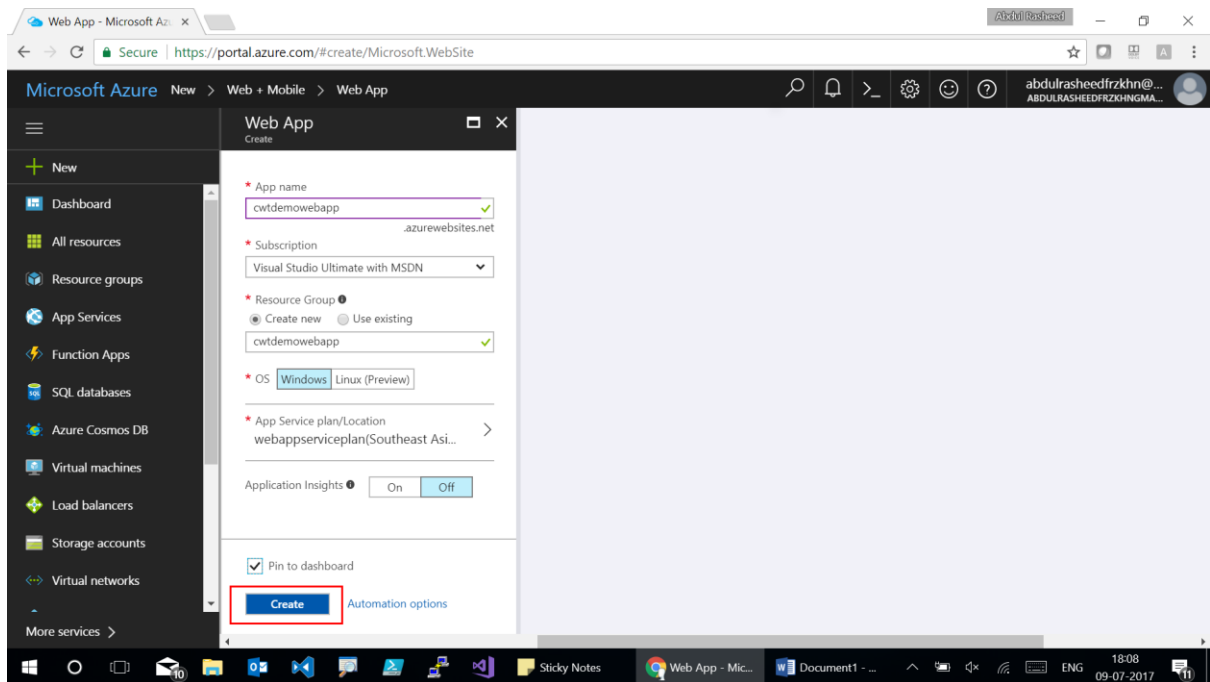




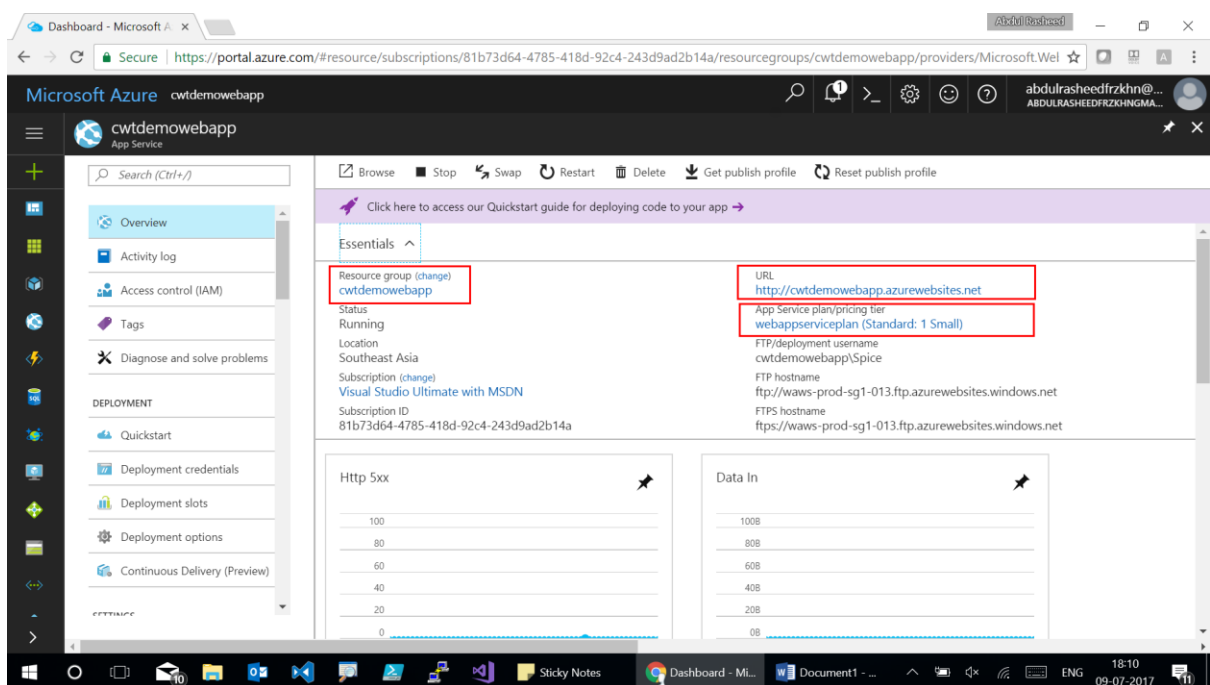
Click on “OK” after configuring the New App Service Plan.



Now click on “Create” to create the WebApp.



Here goes the WebApp created, you can also find the Resource Group name, URL of the WebApp and App Service Plan configured on the Overview blade of the WebApp created.



You also have a feature of scaling in and scaling out with the App Service Tier which you have specified now. You can always scale in and scale out depends upon the need of your webapp with help of these features.

The screenshot shows the Microsoft Azure portal interface for an App Service named 'cwtdemowebapp'. The left sidebar lists various settings like Authentication / Authorization, Backups, Custom domains, SSL certificates, Networking, Scale up (App Service plan), and Scale out (App Service plan). The 'Scale up (App Service plan)' option is highlighted with a red box. The main pane displays the app's essentials, including its URL (http://cwtdemowebapp.azurewebsites.net), status (Running), location (Southeast Asia), and subscription information (Visual Studio Ultimate with MSDN). Below this are two charts: 'Http 5xx' and 'Data In', both showing low error counts.

Exercise 2 – Hosting a Web App using File Explorer.

Follow the below create an HTML file and to host it using a File Explorer:

Step – 03:

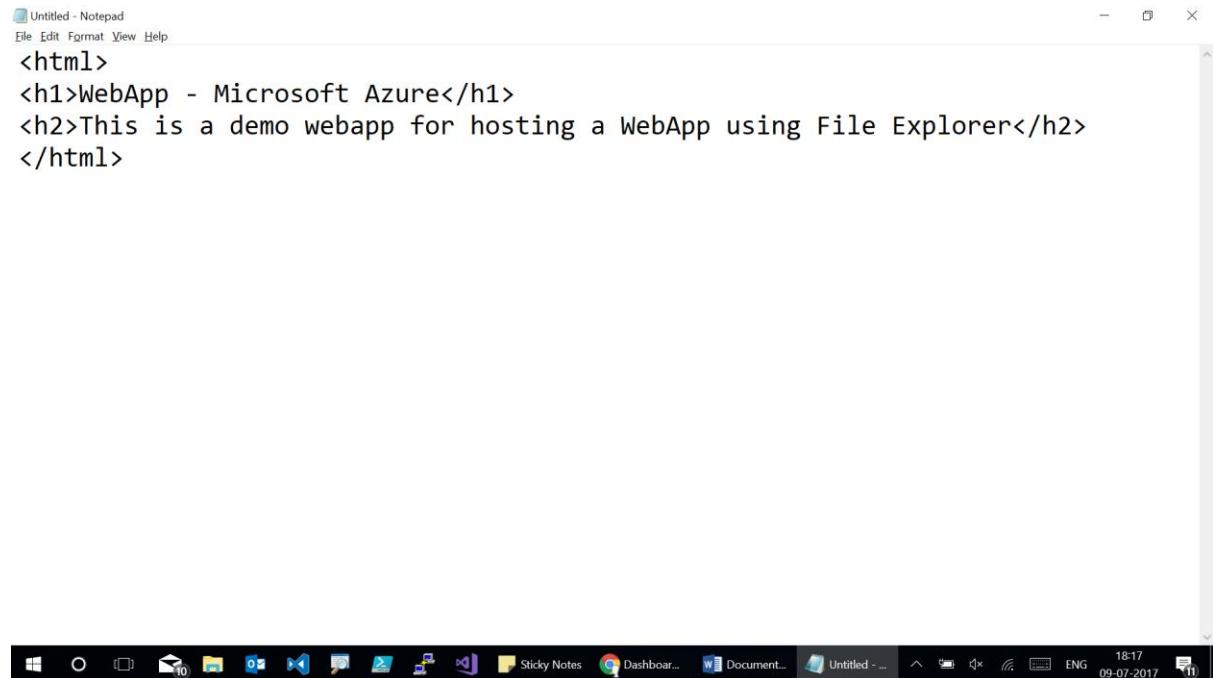
Open Notepad on your machine and create a HTML file. Run → notepad.

This screenshot shows the Microsoft Azure portal with the 'Run' dialog box open. The dialog box contains a text input field with 'notepad' typed into it. The Azure interface above shows the 'Overview' section selected in the sidebar, and the app's details are visible on the right, including its URL (http://cwtdemowebapp.azurewebsites.net) and other configuration parameters. The Windows taskbar at the bottom indicates the 'Run' dialog is active.

Copy the below HTML code to create a basic webapp.

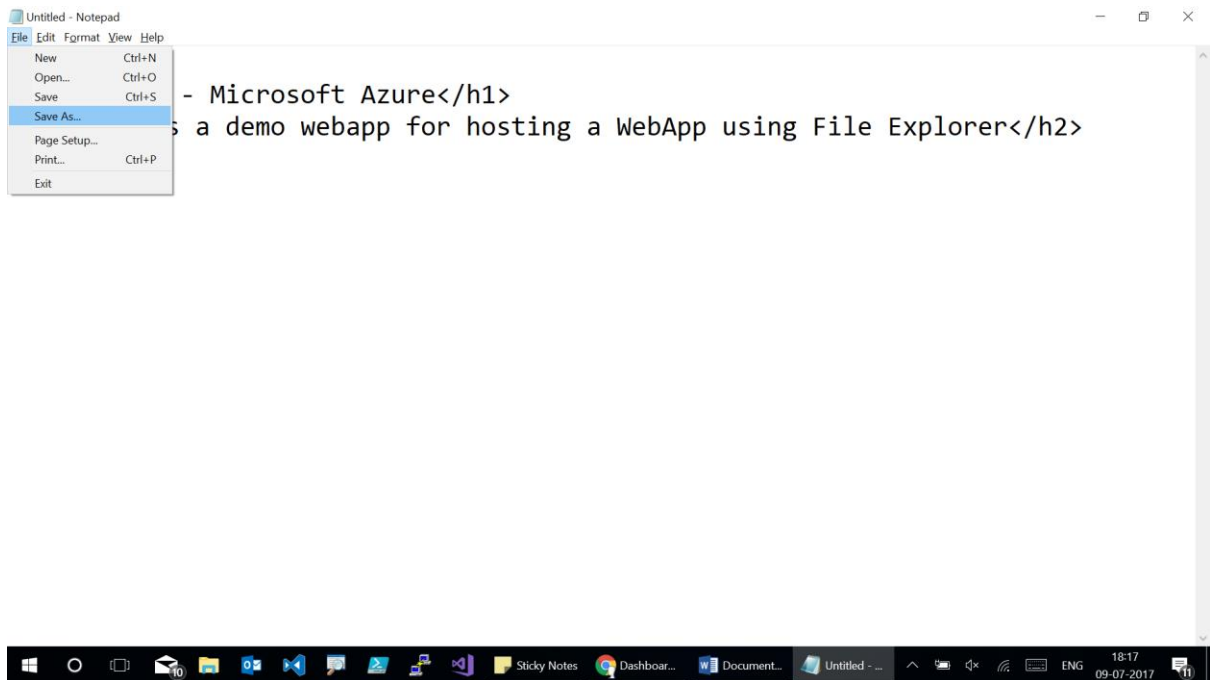
Index.html:

```
<html>  
<h1>WebApp - Microsoft Azure</h1>  
<h2>This is a demo webapp for hosting a WebApp using File Explorer</h2>  
</html>
```



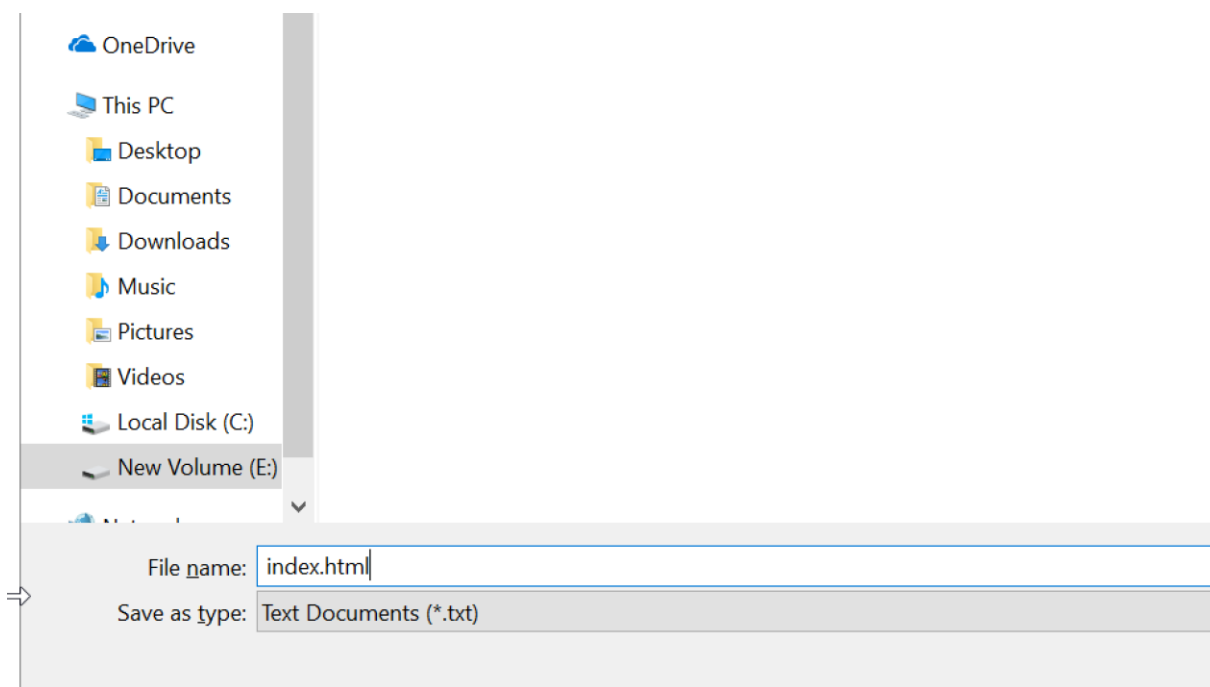
Save the notepad file as a HTML one using Save As with the format of HTML.

File → Save As

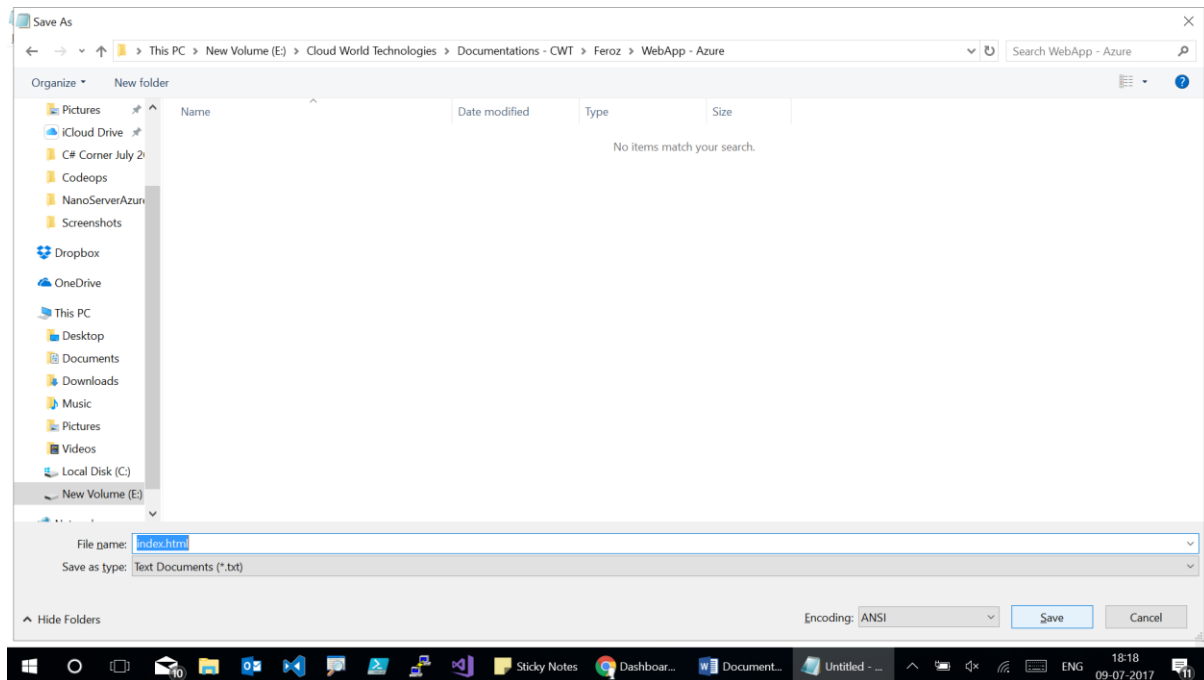


Name the file with html extension to save.

Name: index.html

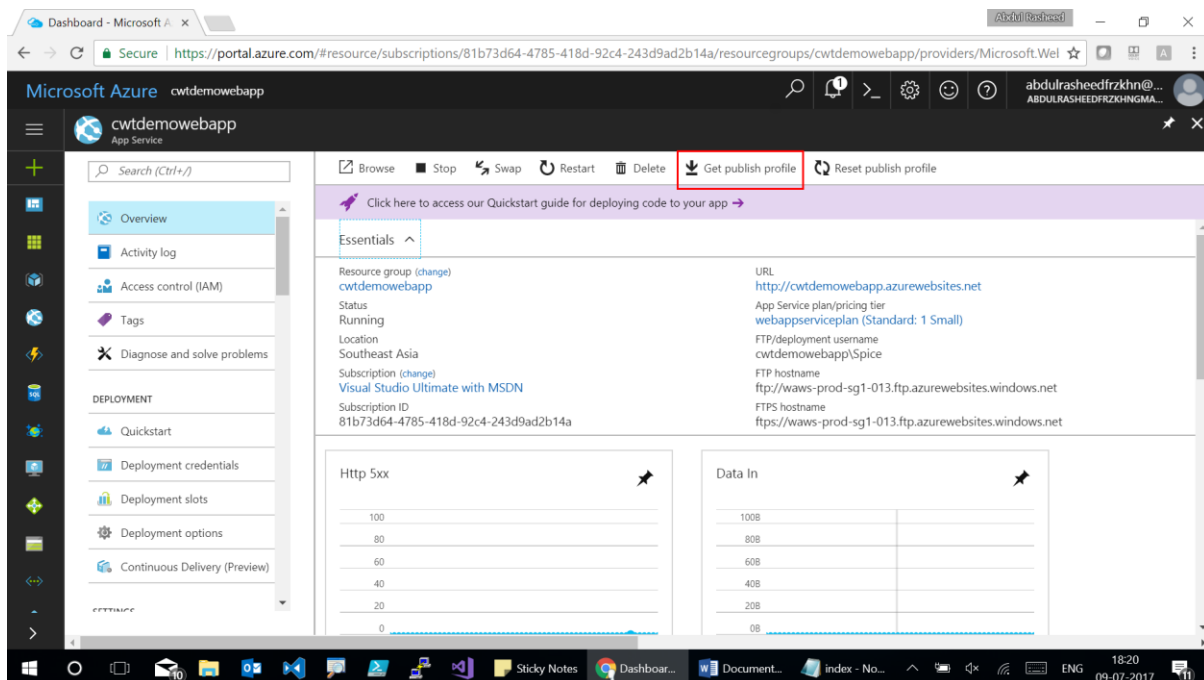


Click on Save.



Step – 04:

Download the Publish Profile of your WebApp to get the FTP details of your WebApp, Click here at “Get Publish Profile” to download the publish profile.



Here at the downloads pane you can find the ftp file which is getting downloaded.



Open the downloaded file using notepad to find the ftp file information. Copy the publishUrl, Username and Password from the downloaded ftp file to get connected with the root access of the webapp.

Here in the below image we are copying the publishurl.

```

<publishData><publishProfile profileName="cwtdemowebapp - Web Deploy"
publishMethod="MSDeploy" publishUrl="cwtdemowebapp.scm.azurewebsites.net:443"
msdeploySite="cwtdemowebapp" userName="$cwtdemowebapp"
userPWD="pfJCfoD48LEmDSAmpDsbsNRgyQ2G5yGQFZj99r5WqxN6kTkdRhrp6dMcLtqE"
destinationAppUrl="http://cwtdemowebapp.azurewebsites.net"
SQLServerDBConnectionString="" mySQLDBConnectionString=""
hostingProviderForumLink="" controlPanelLink="http://windows.azure.com"
webSystem="WebSites"><databases /></publishProfile><publishProfile
profileName="cwtdemowebapp - FTP" publishMethod="FTP" publishUrl="ftp://waws-
prod-sg1-013.ftp.azurewebsites.windows.net/site/wwwroot" ftpPassiveMode="True"
userName="cwtdemowebapp\$cwtdemowebapp"
userPWD="pfJCfoD48LEmDSAmpDsbsNRgyQ2G5yGQFZj99r5WqxN6kTkdRhrp6dMcLtqE"
destinationAppUrl="http://cwtdemowebapp.azurewebsites.net"
SQLServerDBConnectionString="" mySQLDBConnectionString=""
hostingProviderForumLink="" controlPanelLink="http://windows.azure.com"
webSystem="WebSites"><databases /></publishProfile></publishData>

```

Username over here.





```
cwtdemowebapp - Notepad
File Edit Format View Help
<publishData><publishProfile profileName="cwtdemowebapp - Web Deploy"
publishMethod="MSDeploy" publishUrl="cwtdemowebapp.scm.azurewebsites.net:443"
msdeploySite="cwtdemowebapp" userName="$cwtdemowebapp"
userPWD="pfJCfoD48LEmDSAmpDsbsNRgyQ2G5yGQFZj99r5WqxN6kTkdRhrp6dMcLtqE"
destinationAppUrl="http://cwtdemowebapp.azurewebsites.net"
SQLServerDBConnectionString="" mySQLDBConnectionString=""
hostingProviderForumLink="" controlPanelLink="http://windows.azure.com"
webSystem="WebSites">< databases /></publishProfile><publishProfile
profileName="cwtdemowebapp - FTP" publishMethod="FTP" publishUrl="ftp://waws-
prod-sg1-013.ftp.azurewebsites.windows.net/site/wwwroot" ftpPassiveMode="True"
userName="cwtdemowebapp\$cwtdemowebapp"
userPWD="pfJCfoD48LEmDSAmpDsbsNRgyQ2G5yGQFZj99r5WqxN6kTkdRhrp6dMcLtqE"
destinationAppUrl="http://cwtdemowebapp.azurewebsites.net"
SQLServerDBConnectionString="" mySQLDBConnectionString=""
hostingProviderForumLink="" controlPanelLink="http://windows.azure.com"
webSystem="WebSites">< databases /></publishProfile></publishData>
```

User Password over here.

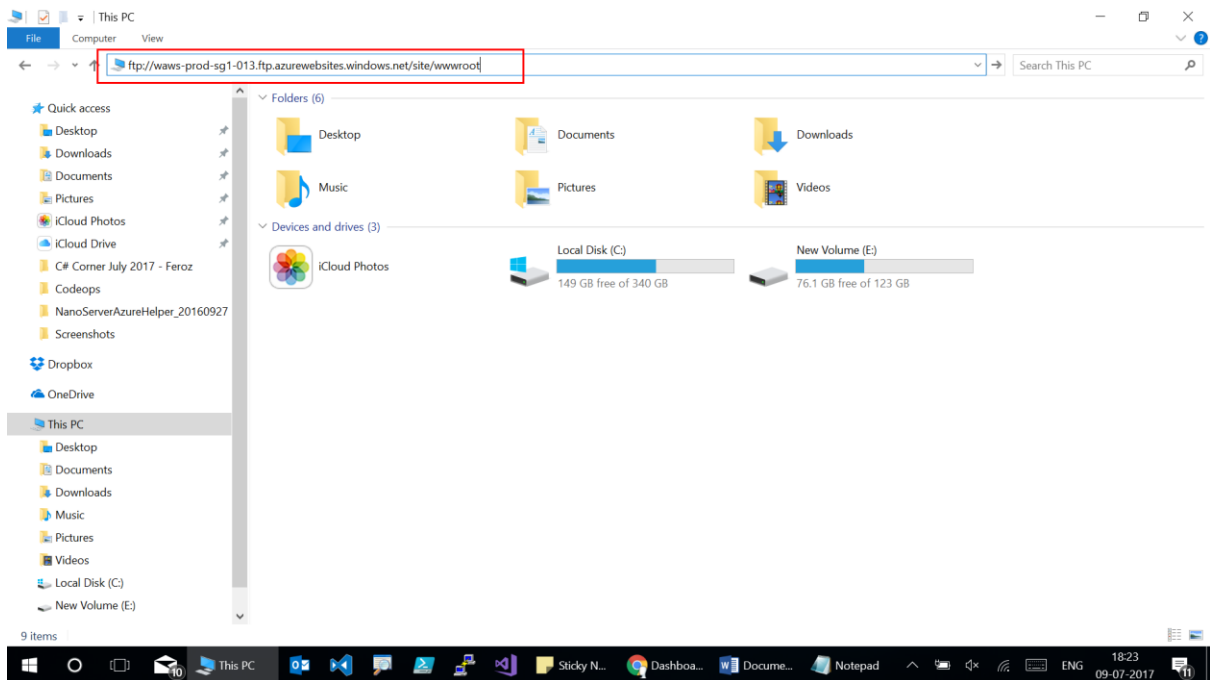


```
cwtdemowebapp - Notepad
File Edit Format View Help
<publishData><publishProfile profileName="cwtdemowebapp - Web Deploy"
publishMethod="MSDeploy" publishUrl="cwtdemowebapp.scm.azurewebsites.net:443"
msdeploySite="cwtdemowebapp" userName="$cwtdemowebapp"
userPWD="pfJCfoD48LEmDSAmpDsbsNRgyQ2G5yGQFZj99r5WqxN6kTkdRhrp6dMcLtqE"
destinationAppUrl="http://cwtdemowebapp.azurewebsites.net"
SQLServerDBConnectionString="" mySQLDBConnectionString=""
hostingProviderForumLink="" controlPanelLink="http://windows.azure.com"
webSystem="WebSites">< databases /></publishProfile><publishProfile
profileName="cwtdemowebapp - FTP" publishMethod="FTP" publishUrl="ftp://waws-
prod-sg1-013.ftp.azurewebsites.windows.net/site/wwwroot" ftpPassiveMode="True"
userName="cwtdemowebapp\$cwtdemowebapp"
userPWD="pfJCfoD48LEmDSAmpDsbsNRgyQ2G5yGQFZj99r5WqxN6kTkdRhrp6dMcLtqE"
destinationAppUrl="http://cwtdemowebapp.azurewebsites.net"
SQLServerDBConnectionString="" mySQLDBConnectionString=""
hostingProviderForumLink="" controlPanelLink="http://windows.azure.com"
webSystem="WebSites">< databases /></publishProfile></publishData>
```

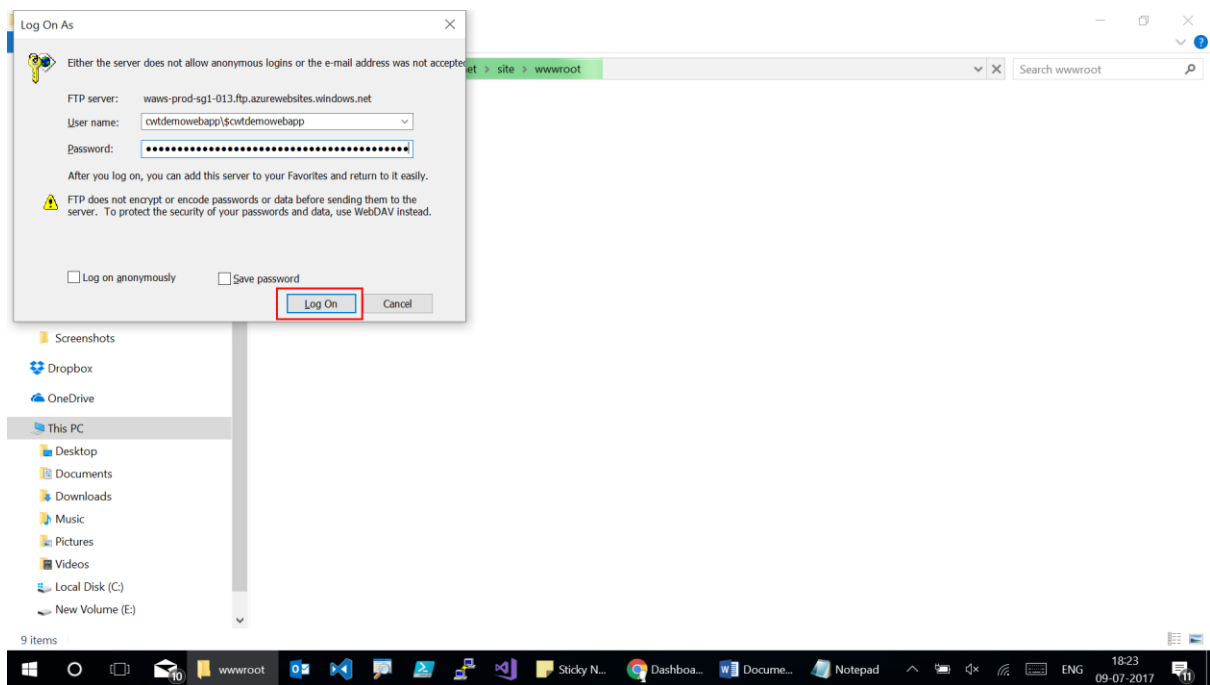
Step – 05:

Open File Explorer and paste the Publish URL to get connected.



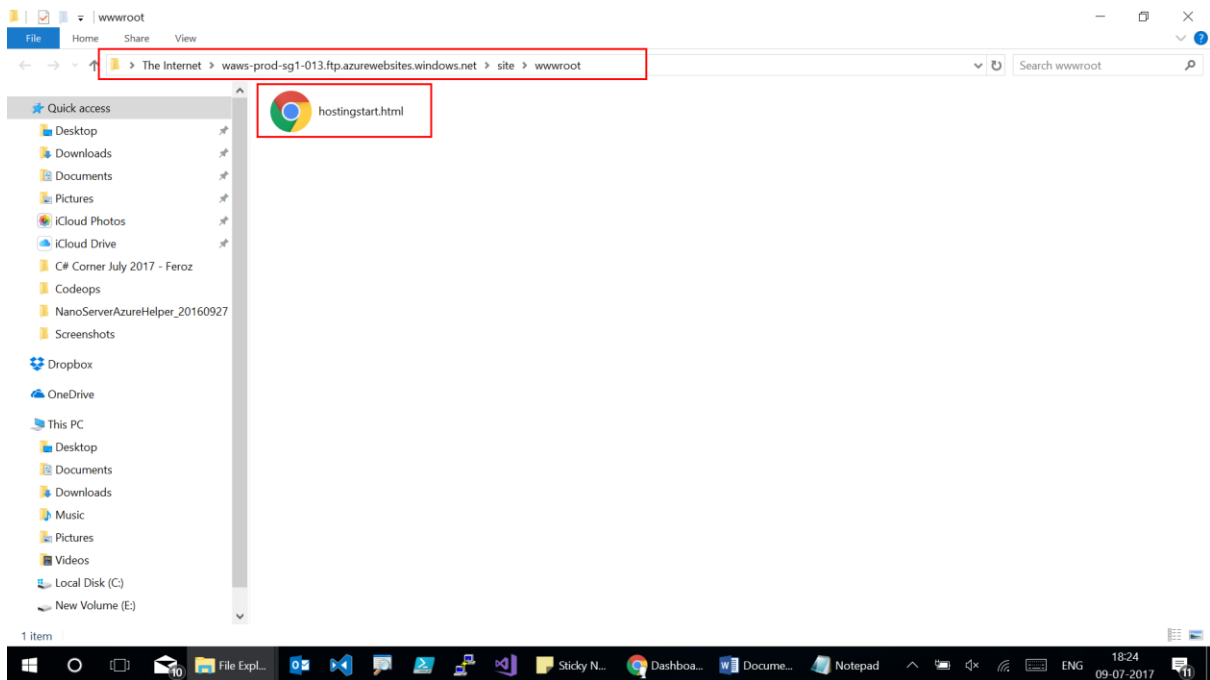


Provide the Username and Password which we copied before and followed by a click at "Log On".



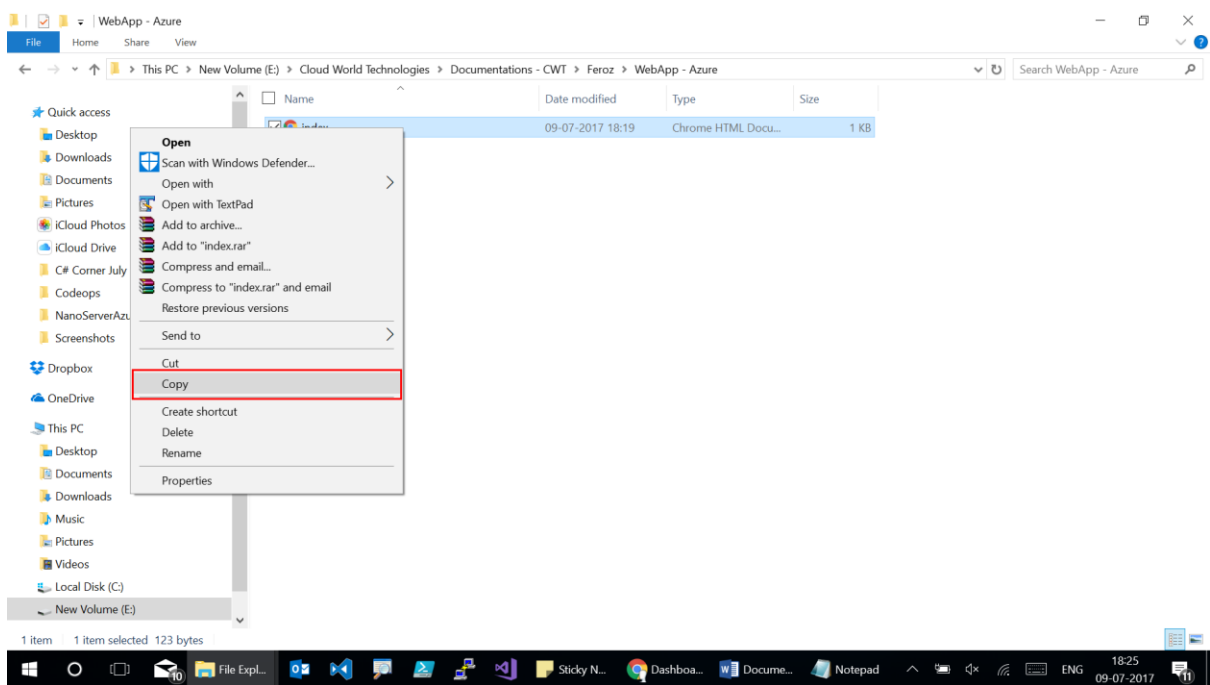
Now you can find the File Explorer has been logged on to the webapp towards the root folder where we have a default template of hostingstart.html

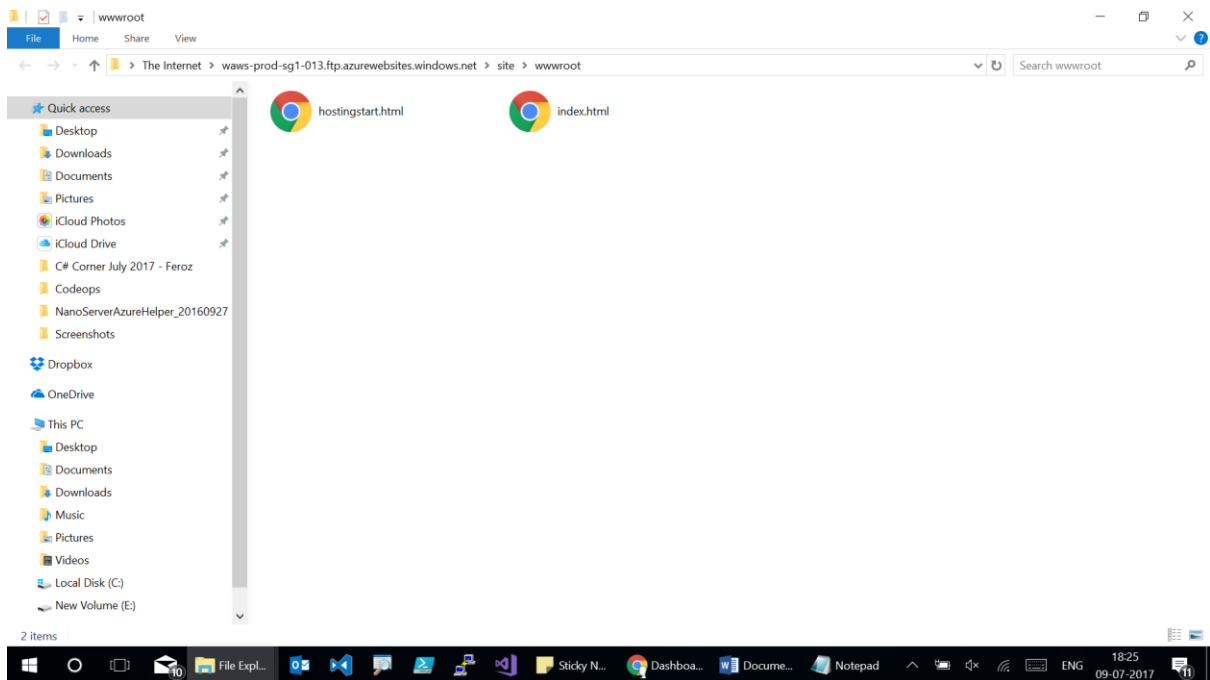




Step – 06:

Copy the index.html file which we created before and paste it on the root folder of the webapp which has been logged on.





Now click on the URL of the WebApp by which you can find the newly published HTML file.

Here goes your WebApp on the below image which has been published!!



WebApp - Microsoft Azure

This is a demo webapp for hosting a WebApp using File Explorer



You can also Scale Up for the other app service plans using the scale up feature which is available on the master blades of WebApps, use Scale Down again to get down for smaller app service plans over here.

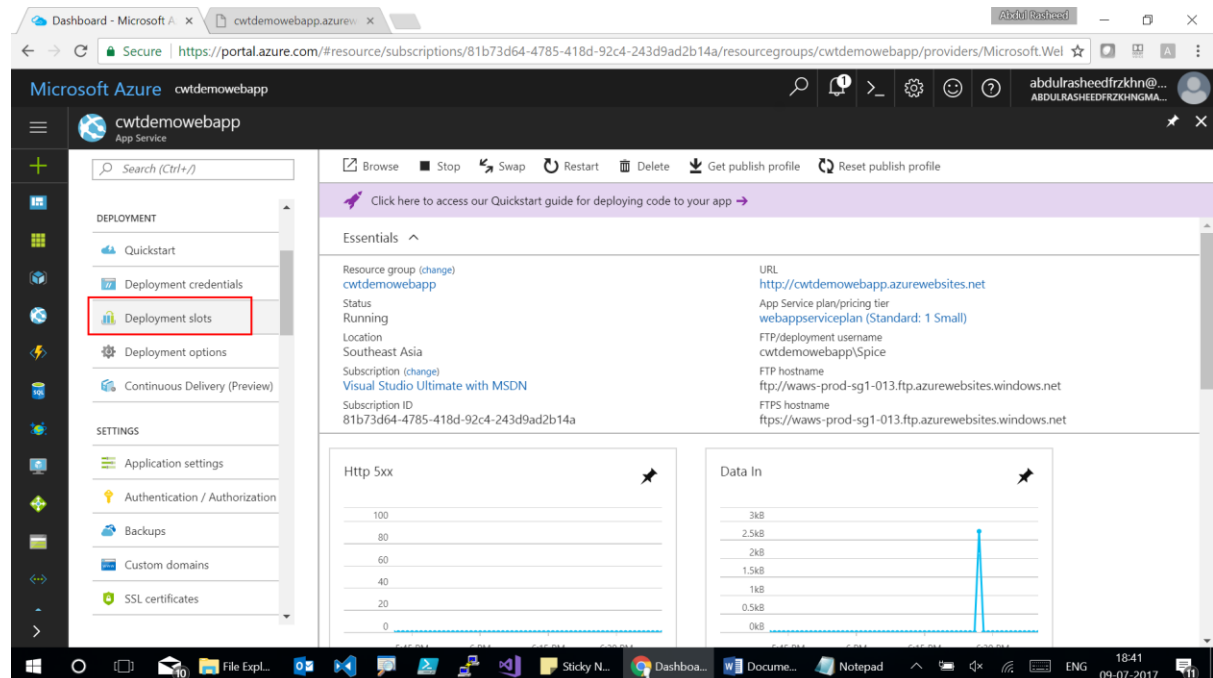
Tier	Core	RAM	Storage	Custom domains / SSL	Up to 20 instance(s)	Subject to availability	Slots	Web app staging	Backup	Traffic Manager	Geo availability
P1 Premium	1	1.75 GB RAM	250 GB Storage	SNI Incl & IP SSL Support	Up to 20 instance(s)	Subject to availability	20 slots	Web app staging	50 times daily	Traffic Manager	Geo availability
P2 Premium	2	3.5 GB RAM	250 GB Storage	SNI Incl & IP SSL Support	Up to 20 instance(s)	Subject to availability	20 slots	Web app staging	50 times daily	Traffic Manager	Geo availability
P3 Premium	4	7 GB RAM	250 GB Storage	SNI Incl & IP SSL Support	Up to 20 instance(s)	Subject to availability	20 slots	Web app staging	50 times daily	Traffic Manager	Geo availability
S1 Standard	1	1.75 GB RAM	50 GB Storage	SNI Incl & IP SSL Support	Up to 20 instance(s)	Subject to availability	20 slots	Web app staging	50 times daily	Traffic Manager	Geo availability
S2 Standard	2	3.5 GB RAM	50 GB Storage	SNI Incl & IP SSL Support	Up to 20 instance(s)	Subject to availability	20 slots	Web app staging	50 times daily	Traffic Manager	Geo availability
S3 Standard	4	7 GB RAM	50 GB Storage	SNI Incl & IP SSL Support	Up to 20 instance(s)	Subject to availability	20 slots	Web app staging	50 times daily	Traffic Manager	Geo availability

Exercise 3 – Creating a Slot from Azure Portal.

Deployment Slot helps you to create a slot in the master Azure WebApp which you have created, you can add data over that and you can swap at any time to move the data between different slots or versions of the website.

Step – 07:

Click on the Deployment Slots to move for the deployment slot.



The screenshot shows the Microsoft Azure portal interface. The left sidebar has a 'DEPLOYMENT' section with 'Deployment slots' highlighted by a red box. The main content area displays the 'Essentials' tab for the 'cwtdemowebapp' app service. It shows basic information like Resource group (cwtdemowebapp), Status (Running), Location (Southeast Asia), and Subscription (Visual Studio Ultimate with MSDN). On the right, there are two charts: 'Http 5xx' and 'Data In', both showing low values. The top navigation bar shows the URL https://portal.azure.com/#resource/subscriptions/81b73d64-4785-418d-92c4-243d9ad2b14a/resourcegroups/cwtdemowebapp/providers/Microsoft.Web/sites/cwtdemowebapp.

Click on Add Slot on the Deployment Slot.

The screenshot shows the Microsoft Azure portal interface. The left sidebar has a tree view with 'Deployment slots' selected. The main area shows a table with columns 'NAME', 'STATUS', and 'APP SERVICE PLAN'. A message at the top says 'You haven't added any deployment slots. Click ADD SLOT to get started.' A red box highlights the '+ Add Slot' button.

Name the slot to the WebApp which has been created, here I have named it as codeops-slot followed by the configuration source.

Once after the deployment slot has been configured click on OK to create the Deployment Slot.

The screenshot shows the 'Add a slot' dialog box. It contains instructions about deployment slots and fields for 'Name' (set to 'codeops-slot') and 'Configuration Source' (set to 'cwtdemowebapp'). A red box highlights the 'OK' button at the bottom.

Step – 08:

Create a new HTML file with the updated version as shown below:

Index.html:



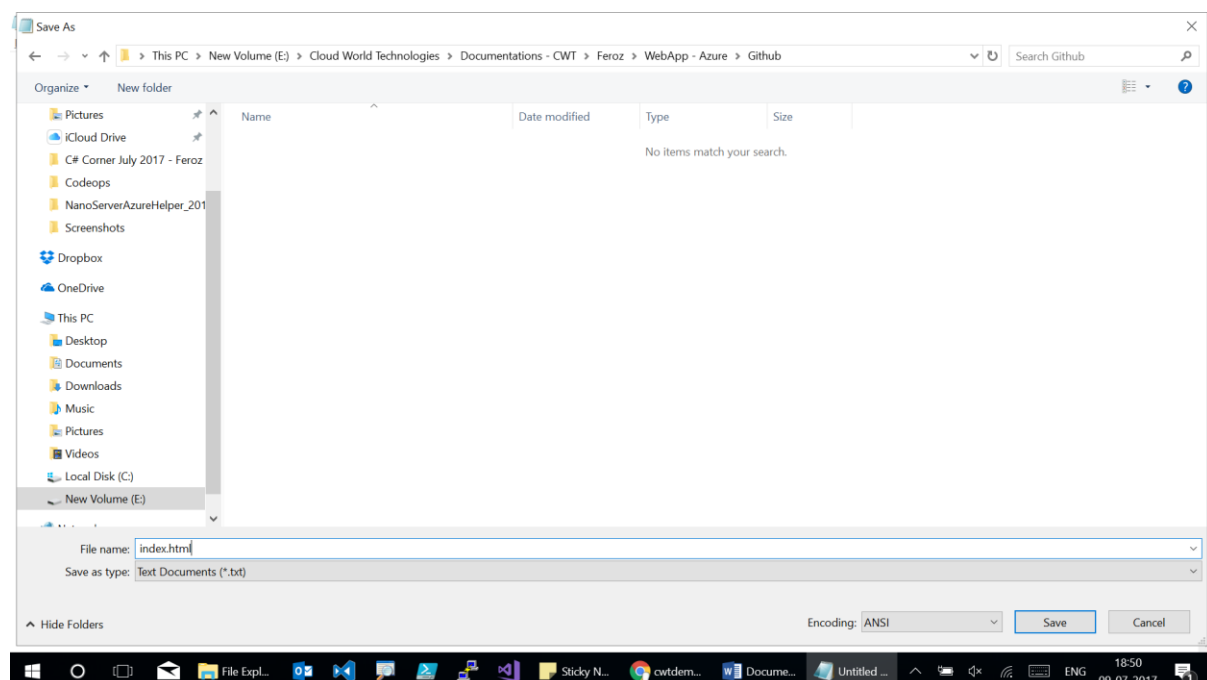
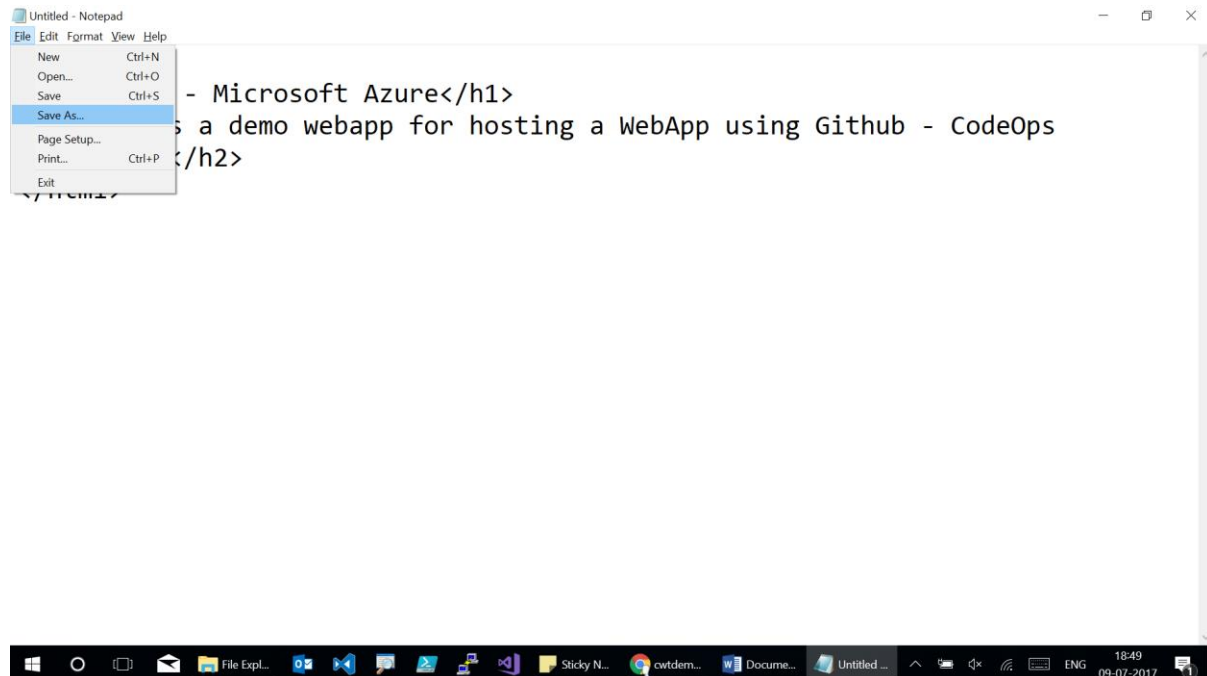
Code^{ops}

```

<html>
<h1>WebApp - Microsoft Azure</h1>
<h2>This is a demo webapp for hosting a WebApp using Github - CodeOps Conference</h2>
</html>

```

Click on File → Save As and save the file with the name of index.html



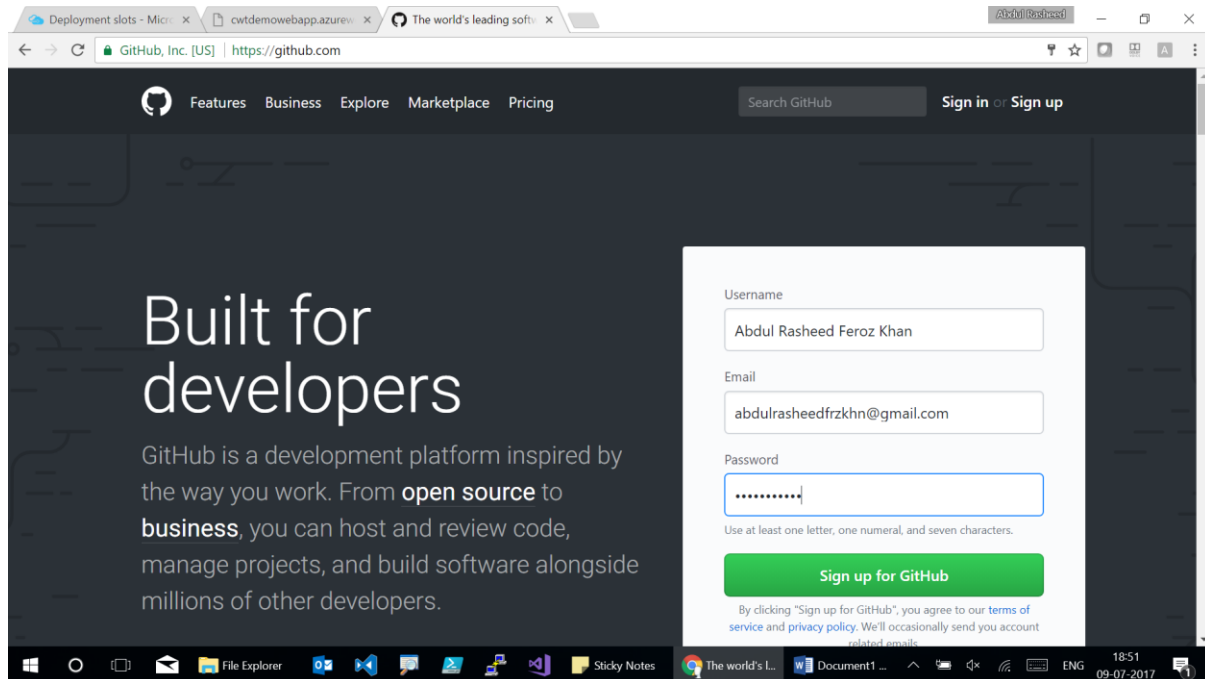
Step – 09:



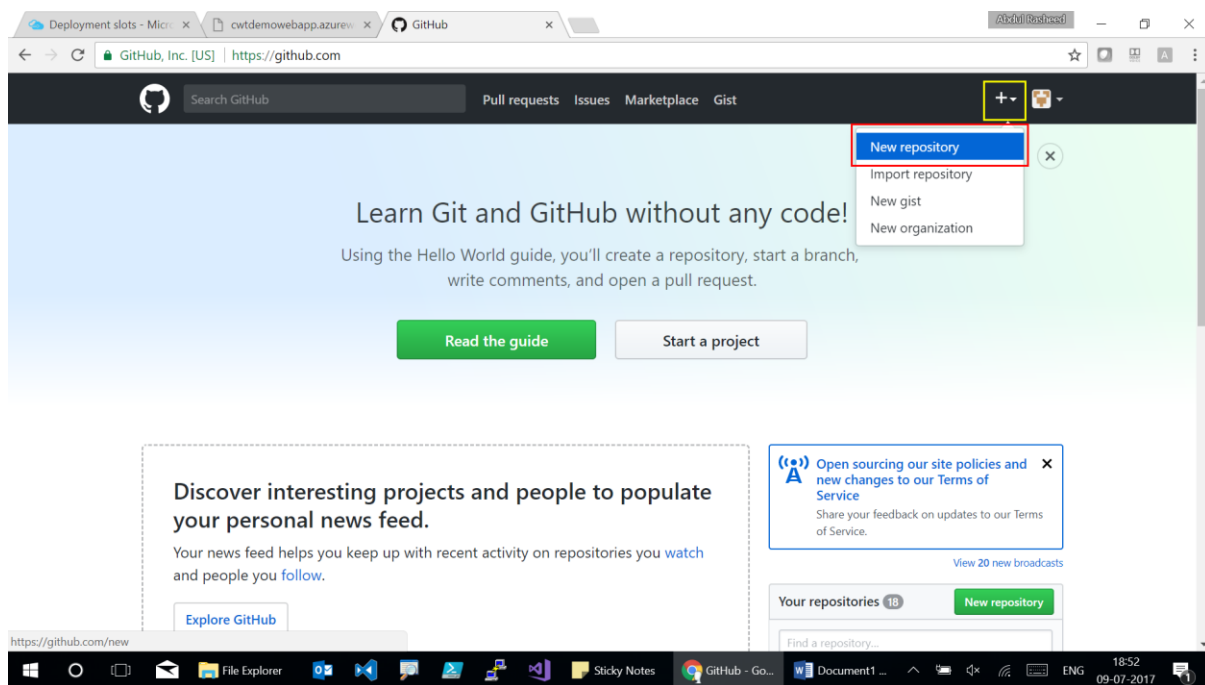
Lets move this WebApp HTML file which has been created towards an Online repository say for example GitHub as shown:

Link for GitHub - <https://github.com/>

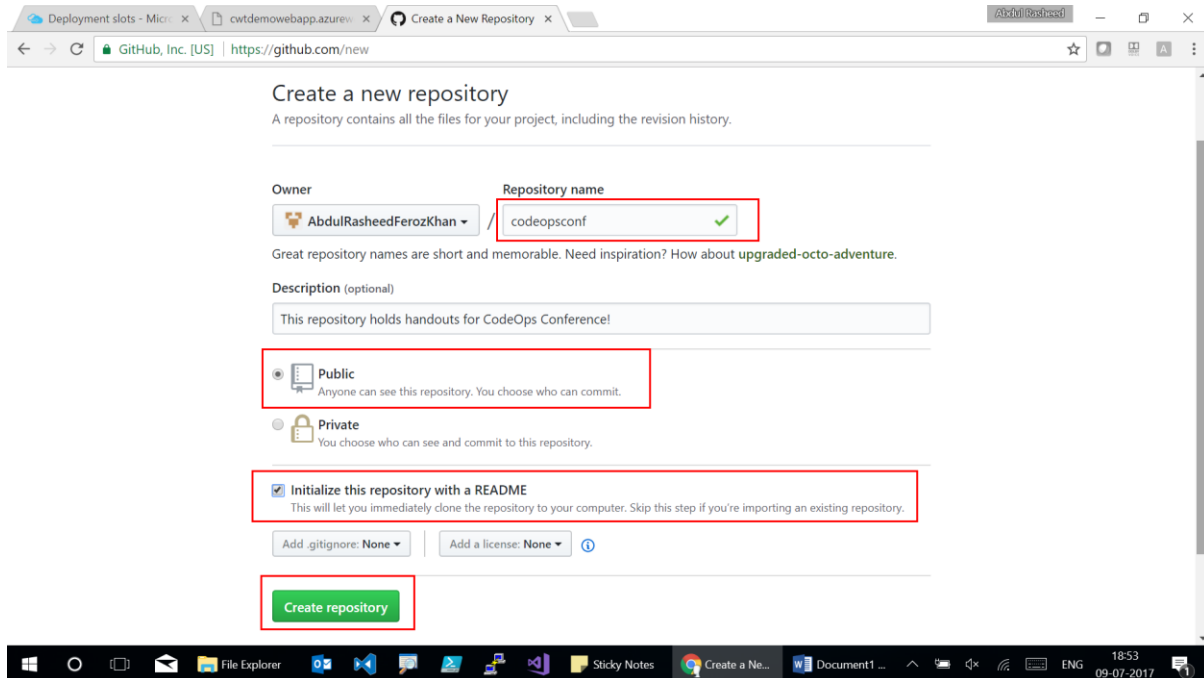
Sign up for a new account on GitHub over here.



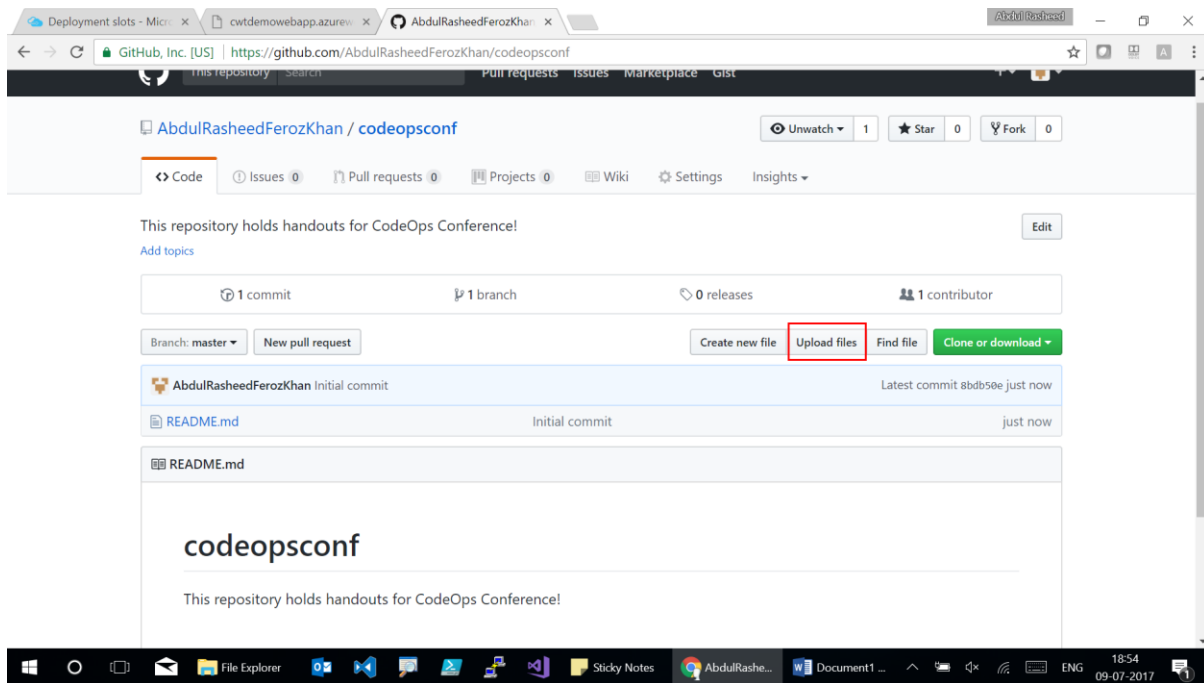
Create a New Repository by clicking on New Repository.



Name the Repository Name, make it as Public and initialize the repository with a README followed by a click on Create Repository.



Click on Upload Files to upload the files at your Online Repository account.



Either choose your files or drag and drop the files to share it on the Online Repository account.



The screenshot shows a Microsoft Edge browser window with three tabs open:

- Deployment slots - Micro
- cwtdemowebapp.azurewe... (active tab)
- Upload files · AbdulRash...

The GitHub repository page for `AbdulRasheedFerozKhan / codeopsconf` is displayed. The user is in the "Upload files" section.

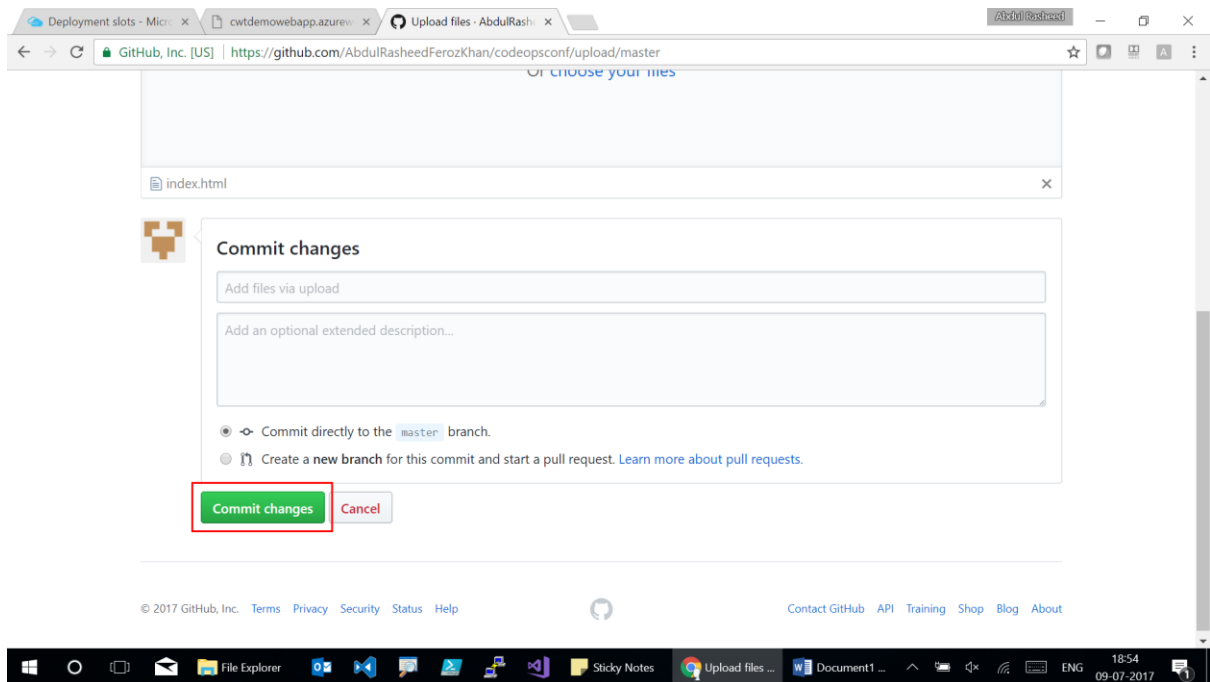
Screenshot 1: The "Choose files" button is highlighted with a red box.

Screenshot 2: The file "index.html" is selected for upload, highlighted with a red box.

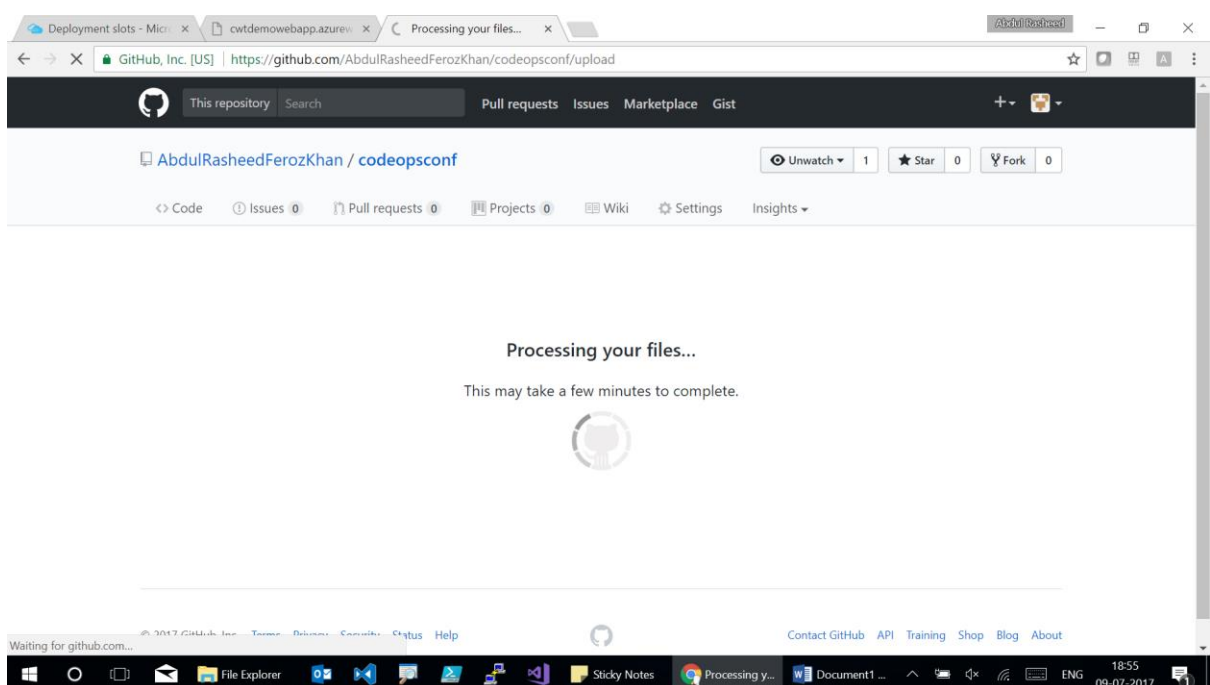
Screenshot 3: The "Commit changes" dialog is open, showing options to commit directly to the master branch or create a new branch. The "Commit directly to the master branch" radio button is highlighted with a red box.

Click on Commit Changes to confirm it.





Here your files get processed for getting committed.



Now your html file has been uploaded on the Online Repository.



This screenshot shows a GitHub repository page for 'codeopsconf'. The repository has 2 commits, 1 branch, and 0 releases. It has 1 contributor. The 'index.html' commit is highlighted with a red box. The commit details show it was committed by AbdulRasheedFerozKhan on GitHub via upload, with a latest commit at c403abb 2 minutes ago. The commit message is 'Add files via upload'. The file 'index.html' was added 2 minutes ago. The 'README.md' file was added 3 minutes ago.

Move back to the Azure Portal and click on the Deployment Slots you can find the new slot which was created before.

This screenshot shows the Microsoft Azure portal's deployment slots for the 'cwtdemowebapp' app service. The left sidebar shows options like Quickstart, Deployment credentials, Deployment slots (which is selected), Deployment options, and Continuous Delivery (Preview). The main area lists deployment slots. A new slot, 'cwtdemowebapp-codeops-slot', is listed with a status of 'Running' and assigned to the 'webappserviceplan'. This slot is highlighted with a red box.



Step – 10:

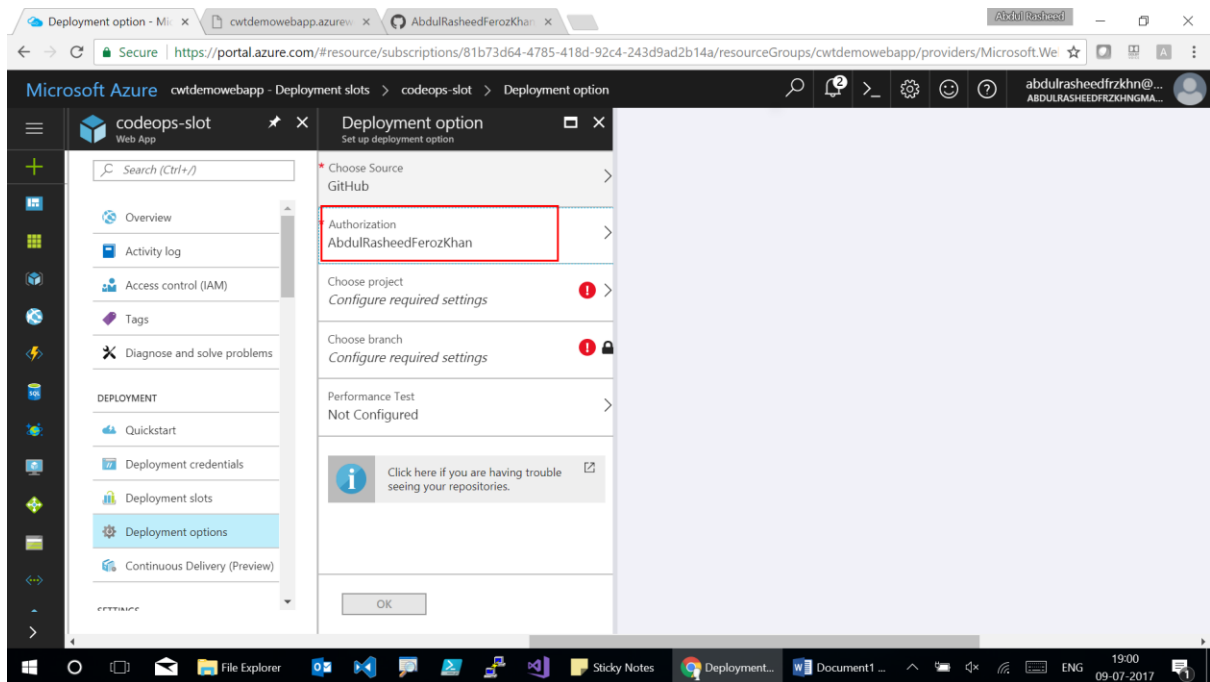
Go for Deployment Options to configure the Online repository of GitHub.

Deployment Options → Choose Source → GitHub.

The screenshots show the configuration of deployment options for an Azure Web App named 'codeops-slot'. In the first screenshot, the 'Deployment options' section is selected in the sidebar, and the 'Choose Source' button is highlighted. In the second screenshot, the 'Choose source' dialog is open, showing various options like Visual Studio Team Services, OneDrive, Local Git Repository, GitHub, Bitbucket, Dropbox, and External Repository, with 'GitHub' highlighted.

Authorize with your GitHub account.

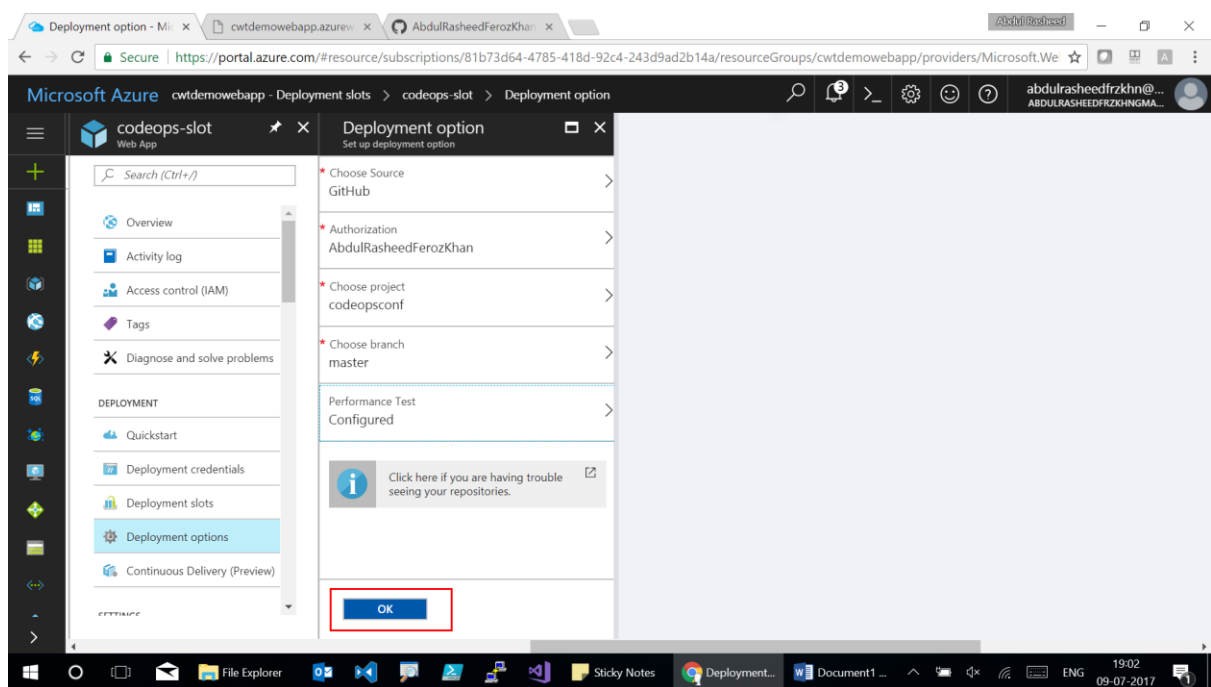
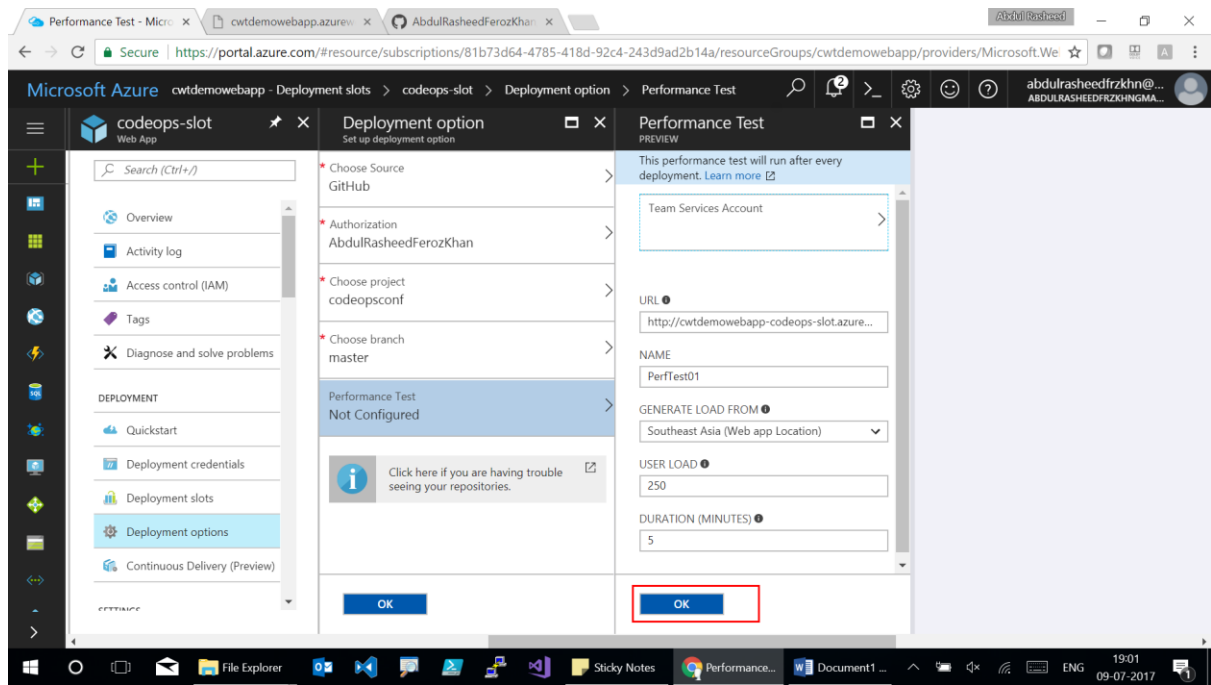




Choose Project → your project repository.

A screenshot of the Microsoft Azure portal showing the 'Choose project' step. The search bar at the top has 'codeopsconf' typed in. Below the search bar, a list of projects is displayed: 'codeopsconf' (highlighted with a red box), 'adobe', 'demo532', 'wipro532', and 'infvhvd'. The 'codeopsconf' entry has a cursor icon pointing to it.

Configure your Performance Test with the load, generation of the region for the load and the duration in time. Click on OK once after it's done.



Here goes the notification for the deployment source and performance test which was configured now.

Notifications

Dismiss: [Informational](#) [Completed](#) [All](#)

 Successfully set up deployment source 7:02 PM

Successfully set up deployment source for web app cwtdemowebapp(codeops-slot), using GitHub.

 Adding performance testing configurat... 7:02 PM

Successfully configured performance testing for CI

 VSTS Account created 7:02 PM

clt-5d692200-c2ca-4a45-af1c-53617986d6f9

 Successfully created deployment slot. 6:43 PM

Successfully created deployment slot codeops-slot for web app cwtdemowebapp.

 Deployments succeeded 6:09 PM

Deployment to resource group 'cwtdemowebapp' was successful.

Goto the Overview of the new Deployment Slot and click on the URL, this will take you for the new content of HTML file which has been hosted on the GitHub.

Dashboard - Microsoft A cwtdemowebapp.azurew AbdulRasheedFerozKhan

Secure | https://portal.azure.com/#resource/subscriptions/81b73d64-4785-418d-92c4-243d9ad2b14a/resourceGroups/cwtdemowebapp/providers/Microsoft.We

Microsoft Azure cwtdemowebapp - Deployment slots > codeops-slot

Overview

Resource group (change)
cwtdemowebapp

Status
Running

Location
Southeast Asia

Subscription (change)
Visual Studio Ultimate with MSDN

Subscription ID
81b73d64-4785-418d-92c4-243d9ad2b14a

URL
http://cwtdemowebapp-codeops-slot.azurewebsites.net

App Service plan/pricing tier
webappserviceplan (Standard: 1 Small)

GitHub Project
https://github.com/AbdulRasheedFerozKhan/codeopsconf

Http 5xx

100
80
60
40
20
0

6:15 PM 6:30 PM 6:45 PM 7 PM

Data In

100B
80B
60B
40B
20B
0B

6:15 PM 6:30 PM 6:45 PM 7 PM

HTTP SERVER ERRORS

File Expl... Sticky N... Dashboa... Docume... Snipping... ENG 19:03 09-07-2017

Dashboard - Microsoft A cwtdemowebapp-codeo cwtdemowebapp.azurew AbdulRasheedFerozKhan

cwtdemowebapp-codeops-slot.azurewebsites.net

WebApp - Microsoft Azure

This is a demo webapp for hosting a WebApp using Github - CodeOps Conference

File Expl... Sticky N... Dashboa... Docume... Snipping... ENG 19:03 09-07-2017



Exercise 5 – Swap using Deployment Slots.

Swap allows you to get swapped between the different versions of the WebApp which has been created.

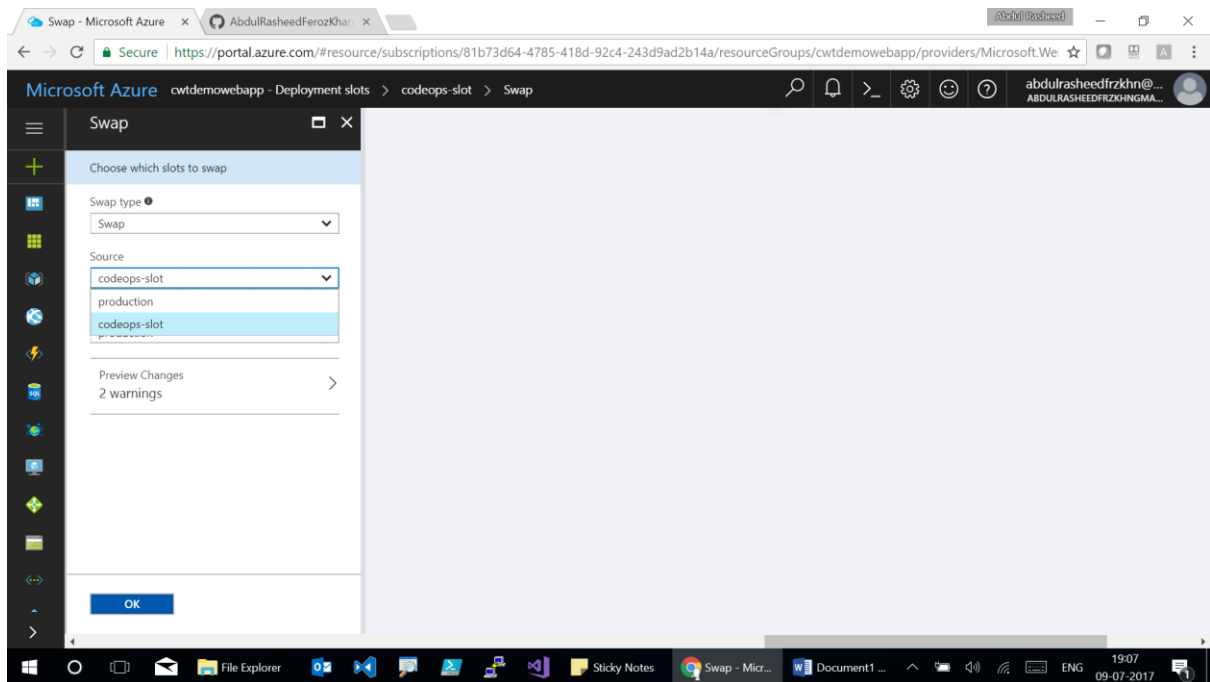
Step – 11:

Goto the Overview of the new deployment slot which was created and click on Swap to swap the sites.

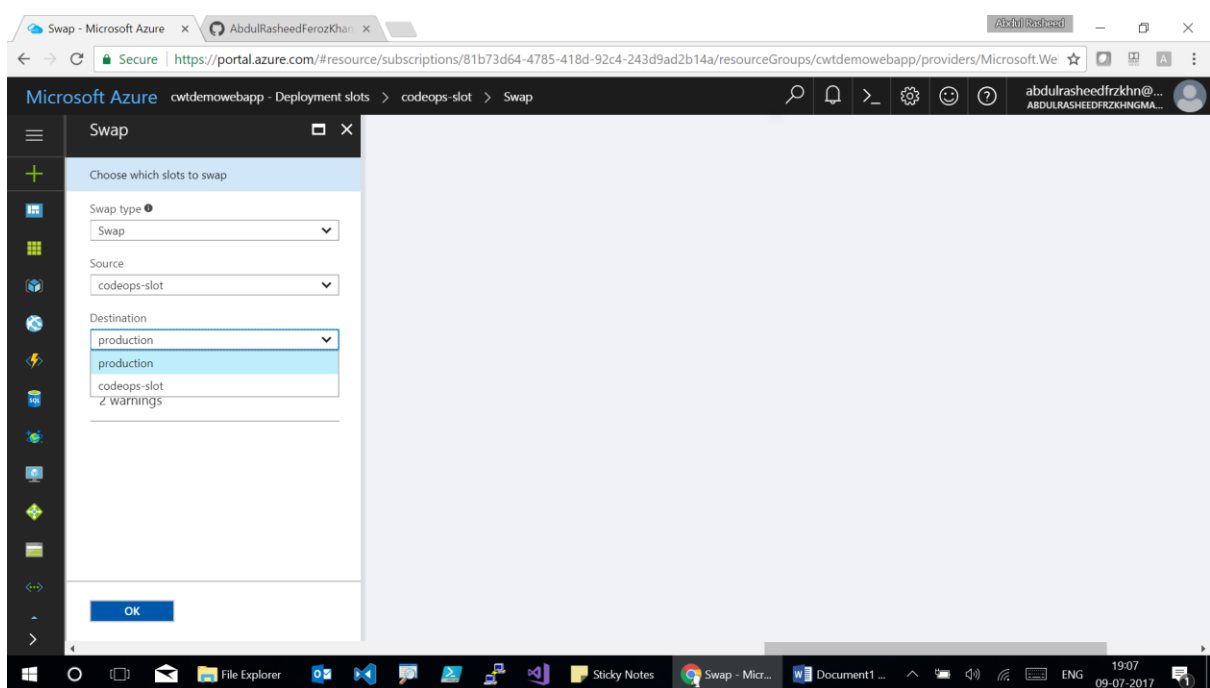
The screenshot shows the Microsoft Azure portal interface. The left sidebar lists 'Dashboard', 'AbdulRasheedFerozKhan', and 'Microsoft Azure'. Under 'Microsoft Azure', it shows 'cwtdemowebapp - Deployment slots > codeops-slot'. The main content area is titled 'codeops-slot' and 'Web App'. A red box highlights the 'Overview' link in the left sidebar. Another red box highlights the 'Swap' button in the top navigation bar. The 'Essentials' section displays details: Resource group (cwtdemowebapp), Status (Running), Location (Southeast Asia), Subscription (Visual Studio Ultimate with MSDN), and Subscription ID (81b73d64-4785-418d-92c4-243d9ad2b14a). Below this are two monitoring charts: 'Http 5xx' and 'Data In'. The bottom status bar shows the date and time as 09-07-2017 19:06.

This takes you to the Swap blade, select the Swap type, source either from the production site or the secondary site, destination towards the production site or secondary site.

Production site refers to the master site whereas the Secondary site refers to the slot which has been created.

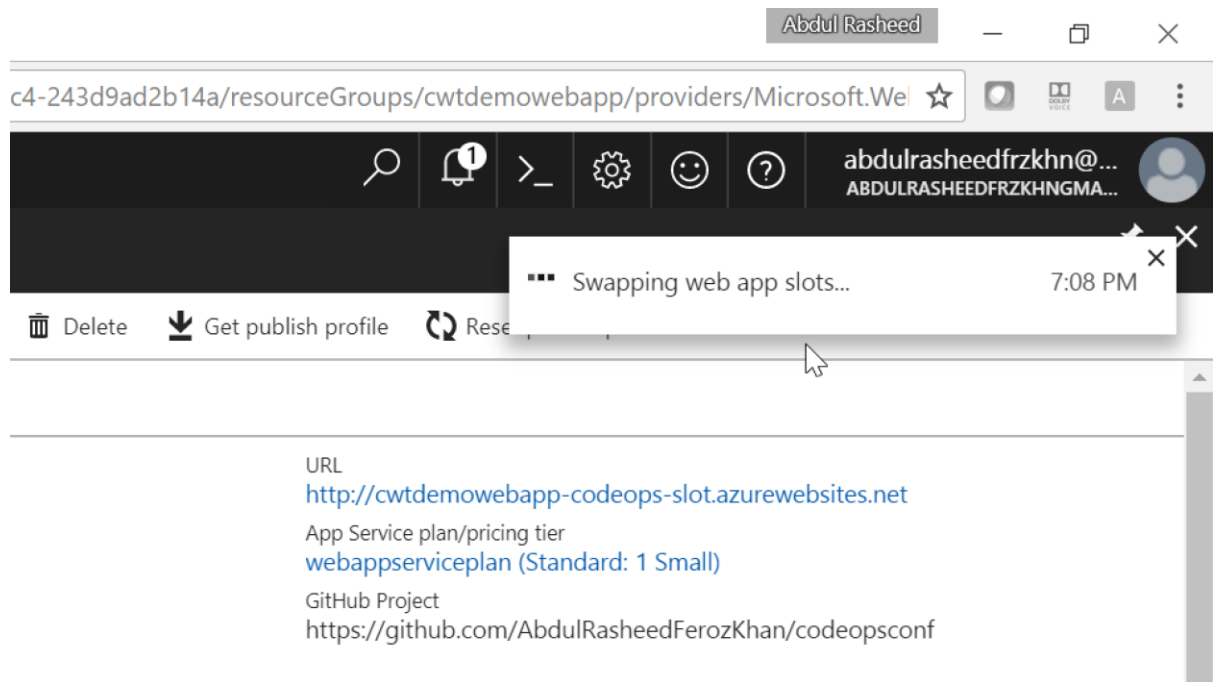


Once after configured Click on OK.



Here goes the notification for the Swap process.





Go for the both WebApp links and browse for the content, you can find the different versions of the WebApp between the slots and production site.

