# CSA1518-CLOUD COMPUTING AND BIG DATA ANALAYTICS FOR SOCIAL MEDIA

Harini. A 192011344

## **EXPT:17**

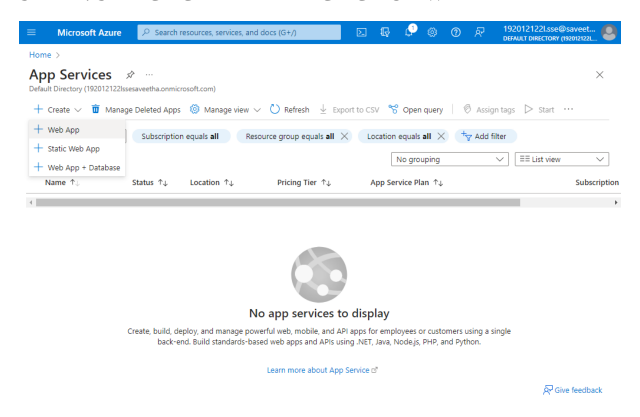
Demonstrate Storage as a Service (SaaS) create and configure a new VM Image in any Public Cloud Service Provider

## IMPLEMENTATION:

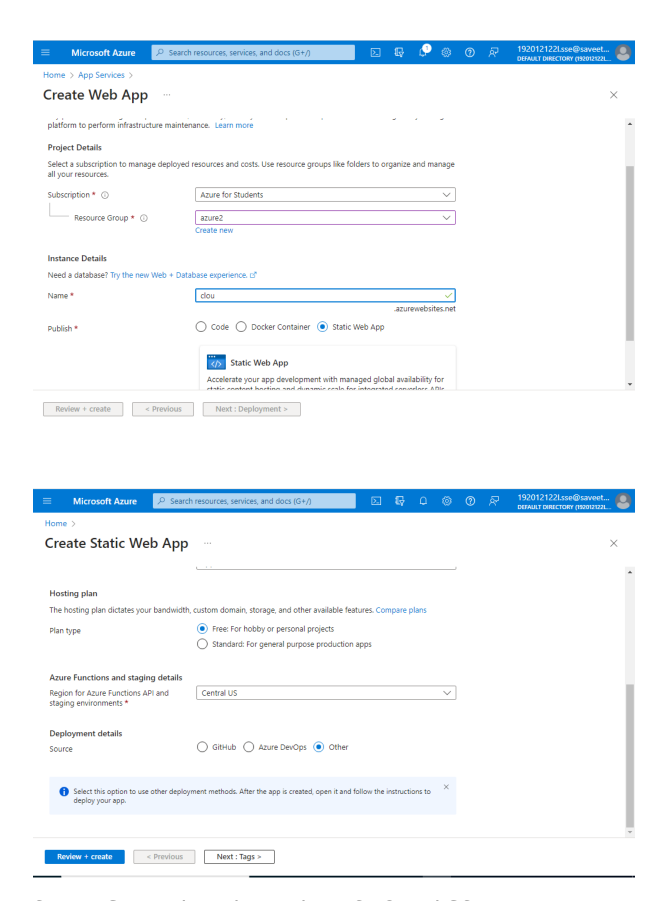
STEP 1: GO TO APP SERVICE TO CREATE A WEBAPP.

Microsoft Azure	∠ Search res	sources, services, a	and docs (G+/)	Σ	G 🗘	♥ ② ₹	192012122l.sse@saveet DEFAULT DIRECTORY (192012122L
Azure service	es						
+						sQL	
Create a resource	App Services	Virtual machines	Resource groups	Quickstart Center	Storage accounts	SQL databases	Azure Cosmos DB
	$\rightarrow$						
Kubernetes services	More services						
Resources  Recent Favor			Type			last V	<i>liewed</i>
Resources  Recent Favor			Type				/iewed
Resources  Recent Favor			Statio	: Web App urce group		a few	/iewed seconds ago utes ago
Resources Recent Favor Name			Statio Reso	: Web App		a few 4 min	seconds ago
Resources  Recent Favor  Name  app1  azure2			Statio Reso Virtu	c Web App urce group		a few 4 min 20 ho	seconds ago utes ago
Resources Recent Favor Name app1 azure2 cloud4			Statio Reso Virtu Virtu	c Web App urce group al machine		a few 4 min 20 ho 20 ho	seconds ago utes ago urs ago

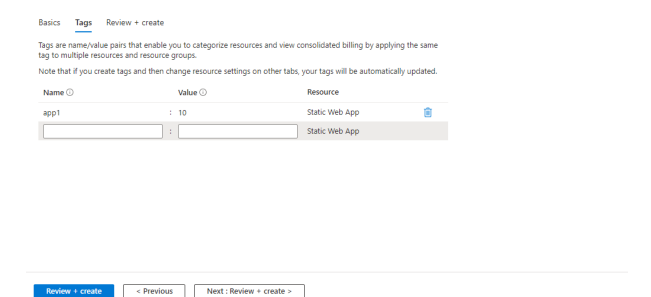
#### STEP 2: SELECT CREATE AND CLICK ON WEB APP



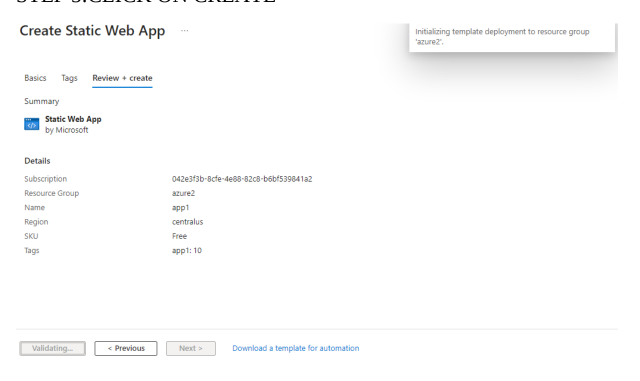
STEP 3: AFTER ENTER THE ALL THE NECESSARY THINGS CLICK THE REVIEW AND CREATE AND CLICK THE CREATE THE WEB APP.



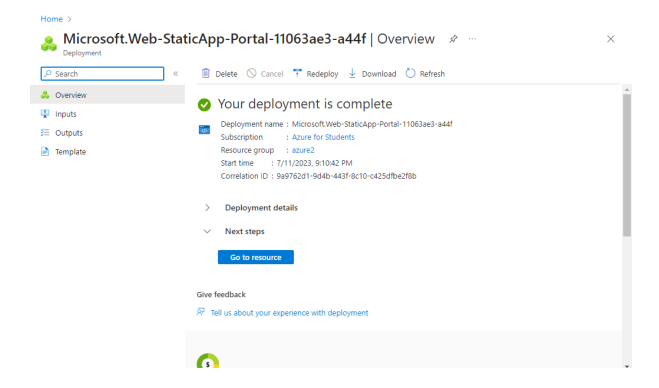
STEP 4:GIVE NAME AND VALUES FOR TAGS



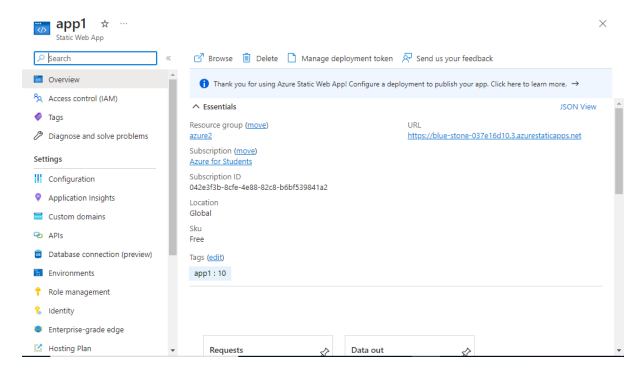
#### STEP 5:CLICK ON CREATE



## STEP 6:CLICK ON GO TO RESOURCE AFTER DEPLOYMENT IS CREATED



STEP 7: GOTO WEBSITE URL LINK.



#### STEP 8: THIS IS OUR WEBAPP SERVICE.

