# CSA1518-CLOUD COMPUTING FOR BIG DATA ANALYTICS

### D.SWAROOPA RANI

192011070

#### EXPT:16

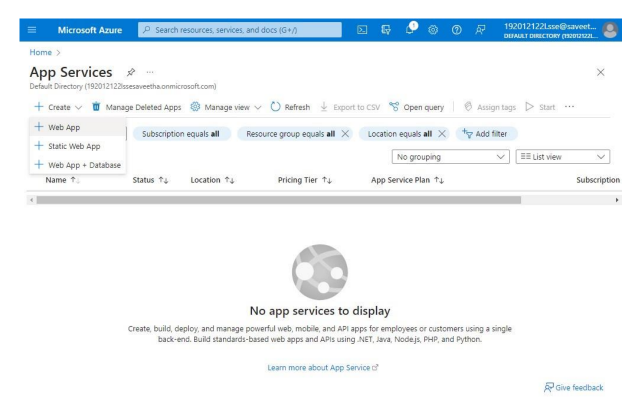
Create a Simple Web Application using Java or Python and host it in any Public Cloud Service Provider (Azure/GCP/AWS) to demonstrate Platform as a Service (PaaS).

## **IMPLEMENTATION**:

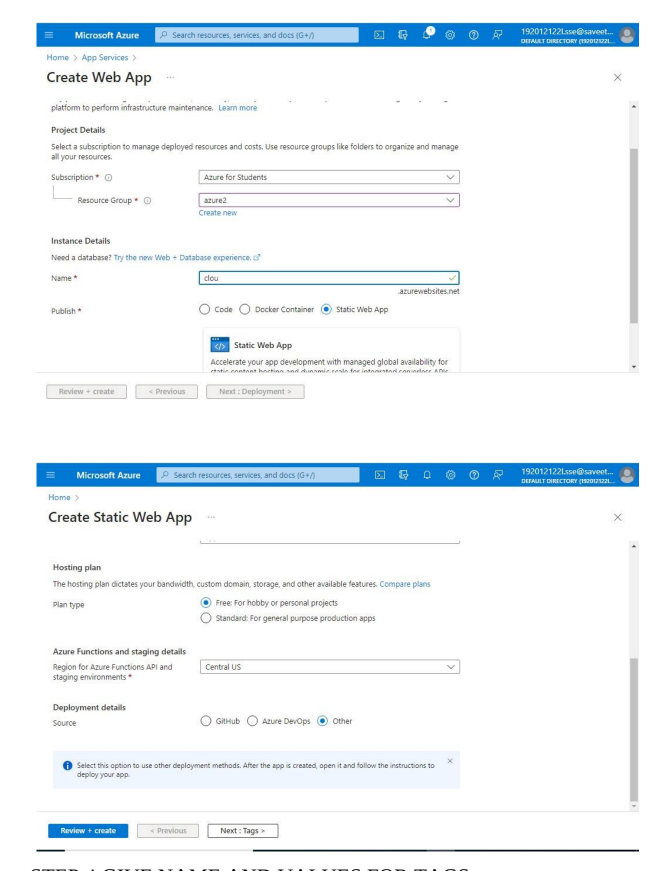
### STEP 1: GO TO APP SERVICE TO CREATE A WEBAPP.

	∠ Search re	sources, services, a	and docs (G+/)		R 🗗	♥ ②	DEFAULT DIRECTOR	
Azure service	es							
+		•		N		squ	<b>3</b>	
Create a resource	App Services	Virtual machines	Resource groups	Quickstart Center	Storage accounts	SQL data	Azure Cosmos DB	
	$\rightarrow$							
Kubernetes services	More services							
Resources								
Resources  Recent Favo	rite							
	rite		Туре				Last Viewed	
Recent Favo	rite			: Web App			Last Viewed a few seconds ago	
Recent Favo	rite		Statio					
Recent Favo Name app1	rite		Statio Reso	: Web App			a few seconds ago	
Recent Favo Name app1  azure2	rite		Statio Reso Virtu	: Web App urce group			a few seconds ago 4 minutes ago	
Recent Favo Name app1  app1  coloud4	rite		Statie Reso Virtu Virtu	: Web App urce group al machine			a few seconds ago 4 minutes ago 20 hours ago	

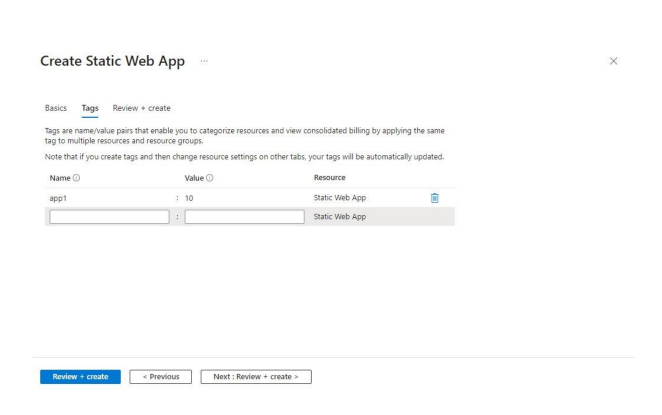
#### STEP 2: SELECT CREATE AND CLICK ON WEB APP



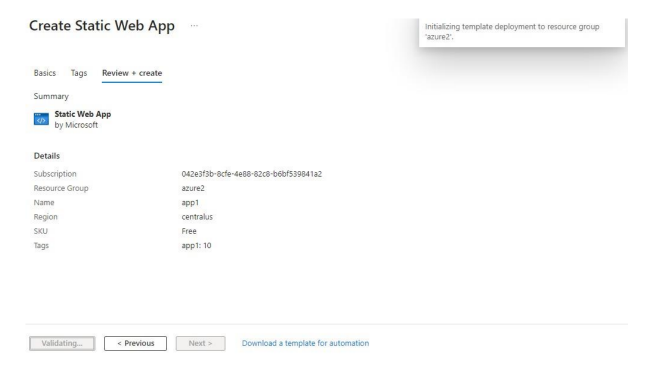
STEP 3: AFTER ENTER THE ALL THE NECESSARY THINGS CLICK THE REVIEW AND CREATE AND CLICK THE CREATE THE WEB APP.



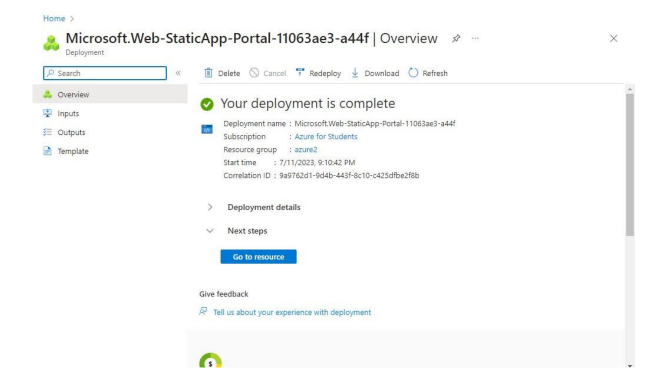
STEP 4:GIVE NAME AND VALUES FOR TAGS



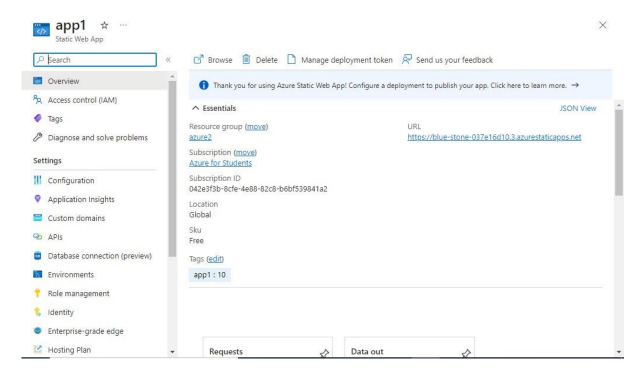
## STEP 5:CLICK ON CREATE



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



STEP 7: GOTO WEBSITE URL LINK.



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

