**SPRING BOOT DEPLOYMENT WITH ELASTIC BEAN STALK**

STEP1:

go to IAM>Right you have role select it >Create Role>

>aws services>usecase:EC2>enhanced health,customer Role Policy >click on next>give role name as patchec2servicerole

STEP 2:Service role is created successfully

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

STEP 3:Simultaneously try to create a role

>click on create role>create another role for instances >aws>ec2>click on next add 3  web tier,worker tier,multicontainerdocker>click on next >give the role name patchec2instancerole>create role

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Go to the ElastiBeanStalk >create environmennt>

environment tire:web server environment

>application information:patchEBSdemo

>domain:patchEBSdemo>check available

>platform java

>upload your code

>version  lable:v1

>local file :choose your file

>click on next >

select your service role which you created

>select the instance role which you created

>click on next

>select the vpc

>make the public ip address activated

>click on next

>GIVE THE SERVER\_PORT:5000

>click on next

>click on submit

>environment created successfully

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

>click on the domain path it redirects to the output page

A screenshot of a computer

Description automatically generated