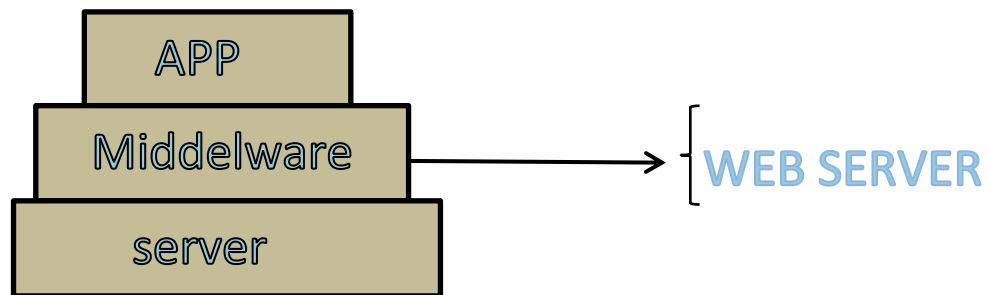


APPLICATION HOST:



TWO TYPE USING APPLICATION HOST:

WINDOWS -----> IIS(internet information service)

LINUX ---> HTTPD(APACHE)

WINDOWS ---> IIS(internet information service)

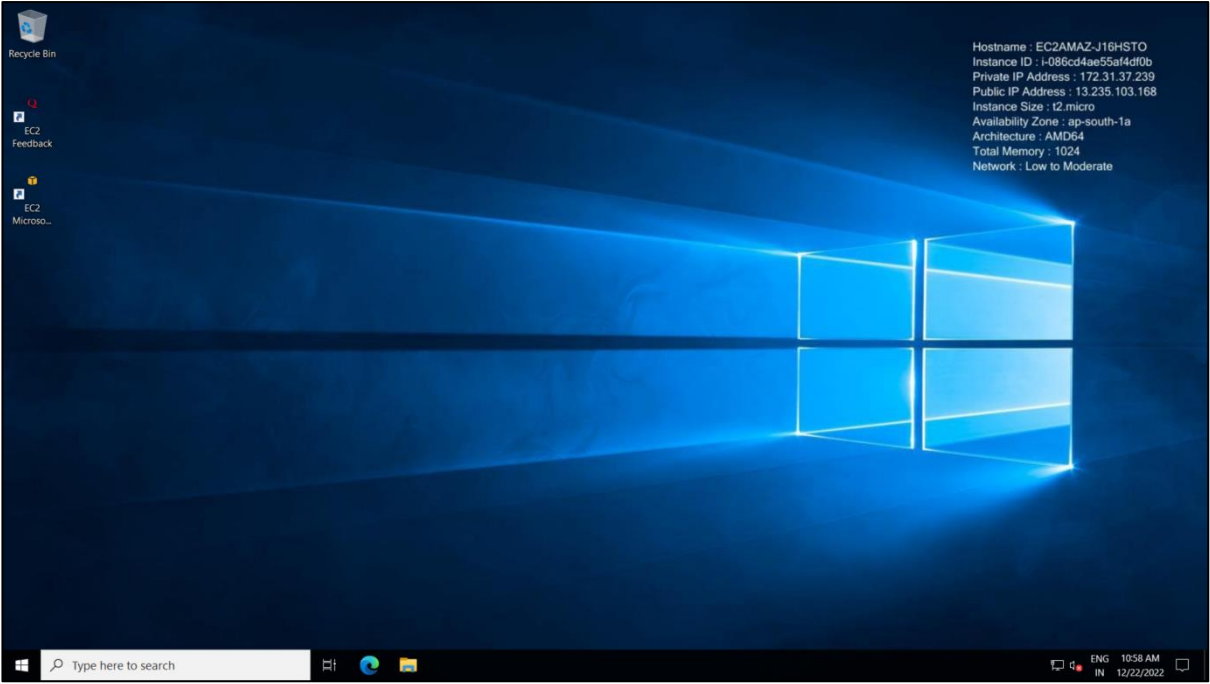
Step1: instance create ----> Microsoft windows--->create key pair--->ppm

Step2:network setting--->add--->security group--->add security group rule(security group rule2--->type(HTTP) --->Source(0.0.0.0/0)----->launch instance

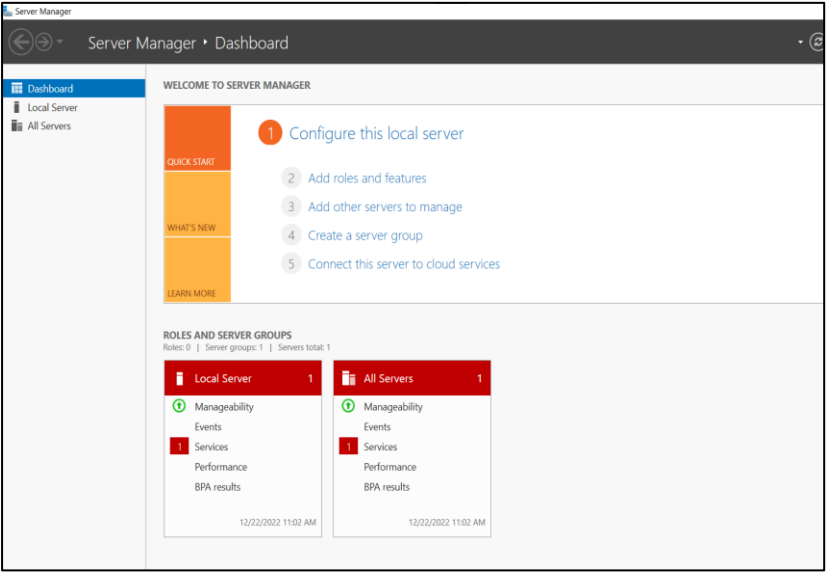
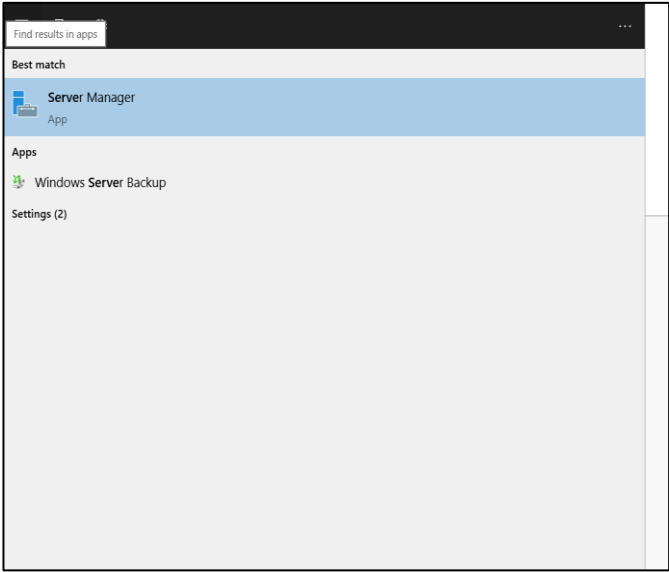
The screenshot shows the AWS Management Console interface for configuring a security group rule. It displays two rules: 'ssh' and 'HTTP'. The 'HTTP' rule is currently selected and highlighted with a blue border.

Type	Protocol	Port range	Source type	Source	Description - optional
ssh	TCP	22	Anywhere	0.0.0.0/0	e.g. SSH for admin desktop
▼ Security group rule 2 (TCP, 80, 0.0.0.0/0) [Remove]					
HTTP	TCP	80	Custom	0.0.0.0/0	e.g. SSH for admin desktop

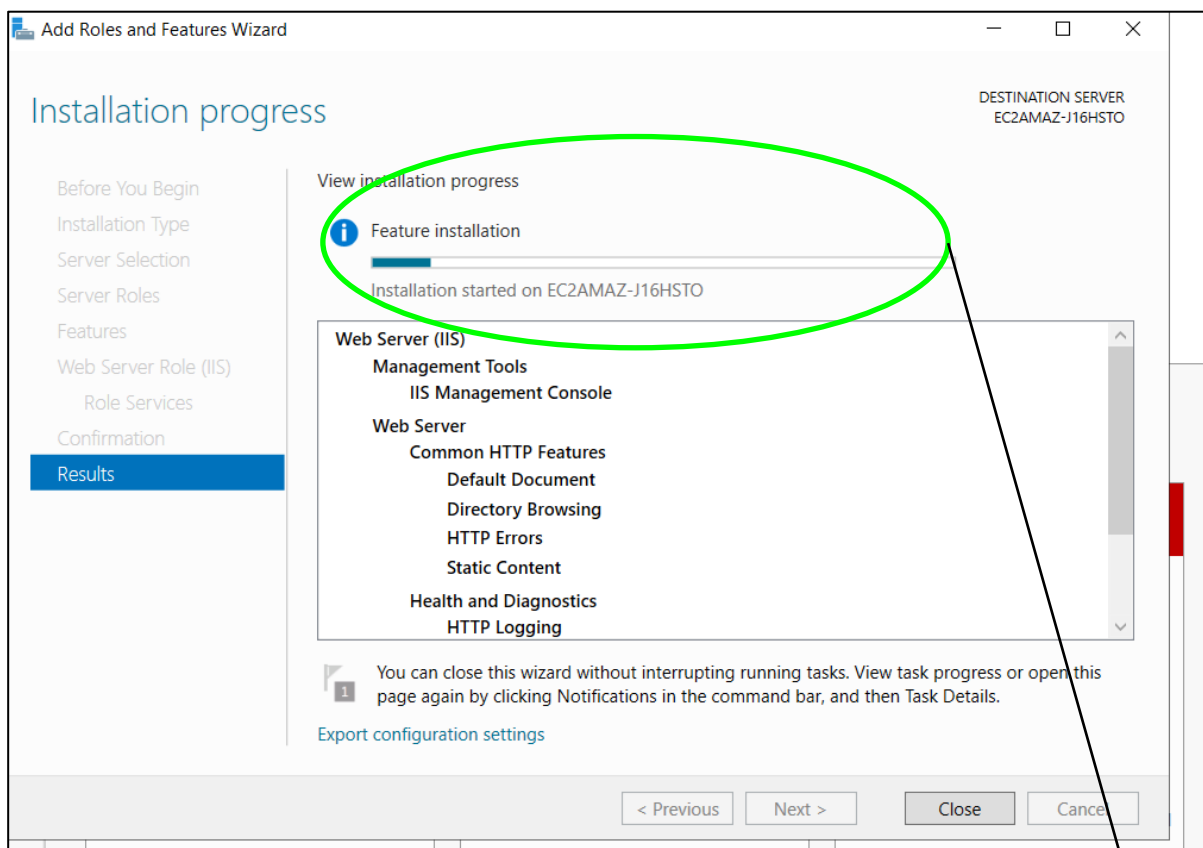
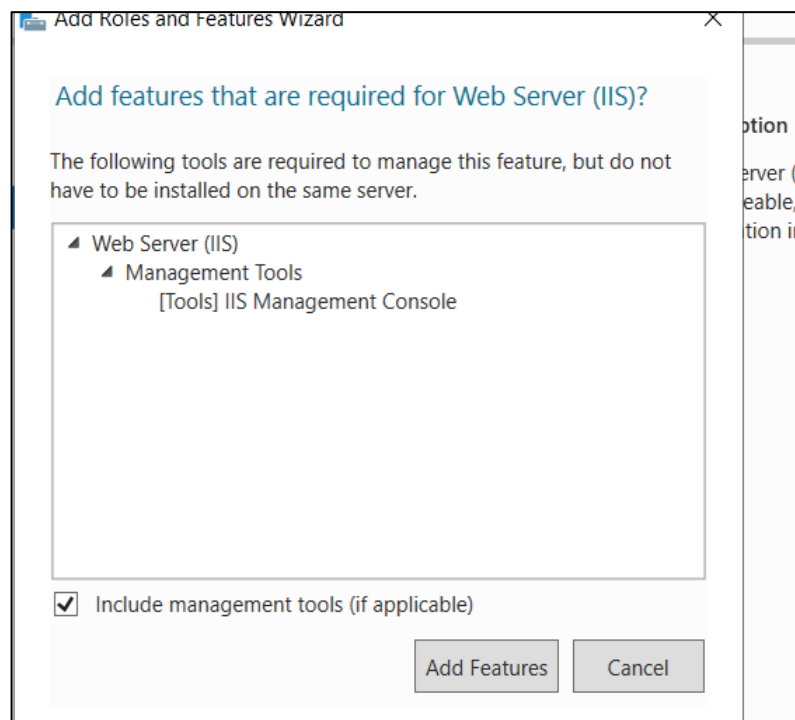
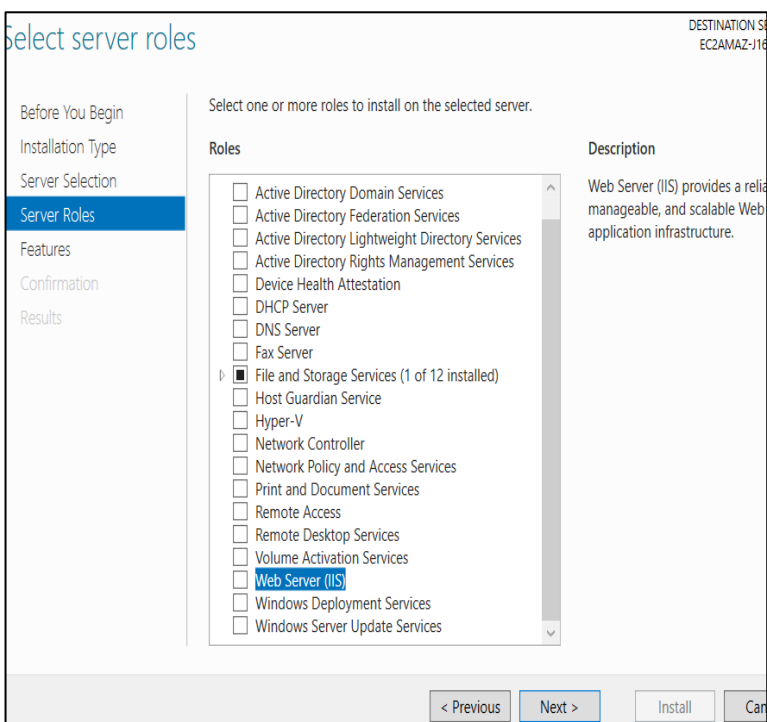
Step3: --->RDP client---->get password--->download remote desktop file--->put password----->open windows instance



Step4: --->search bar--->open server manager --->click add roles and features(3 times next)

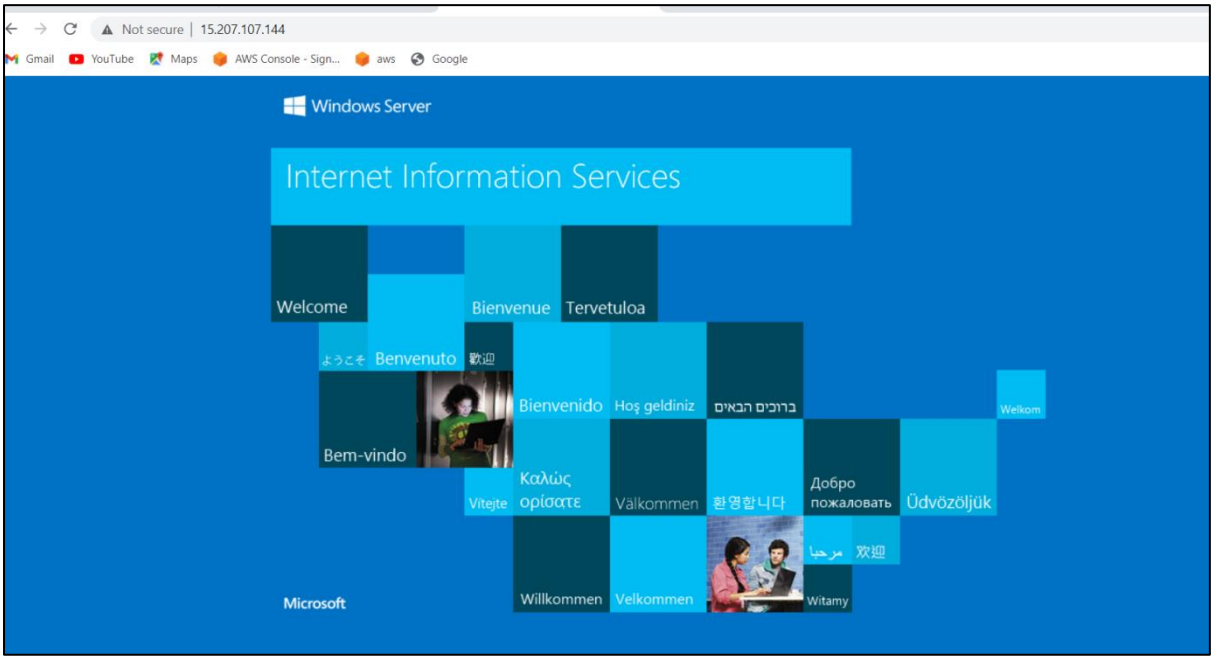


Step5: select web server(iiS) ---->add features--->(4 time next)----->install --->close

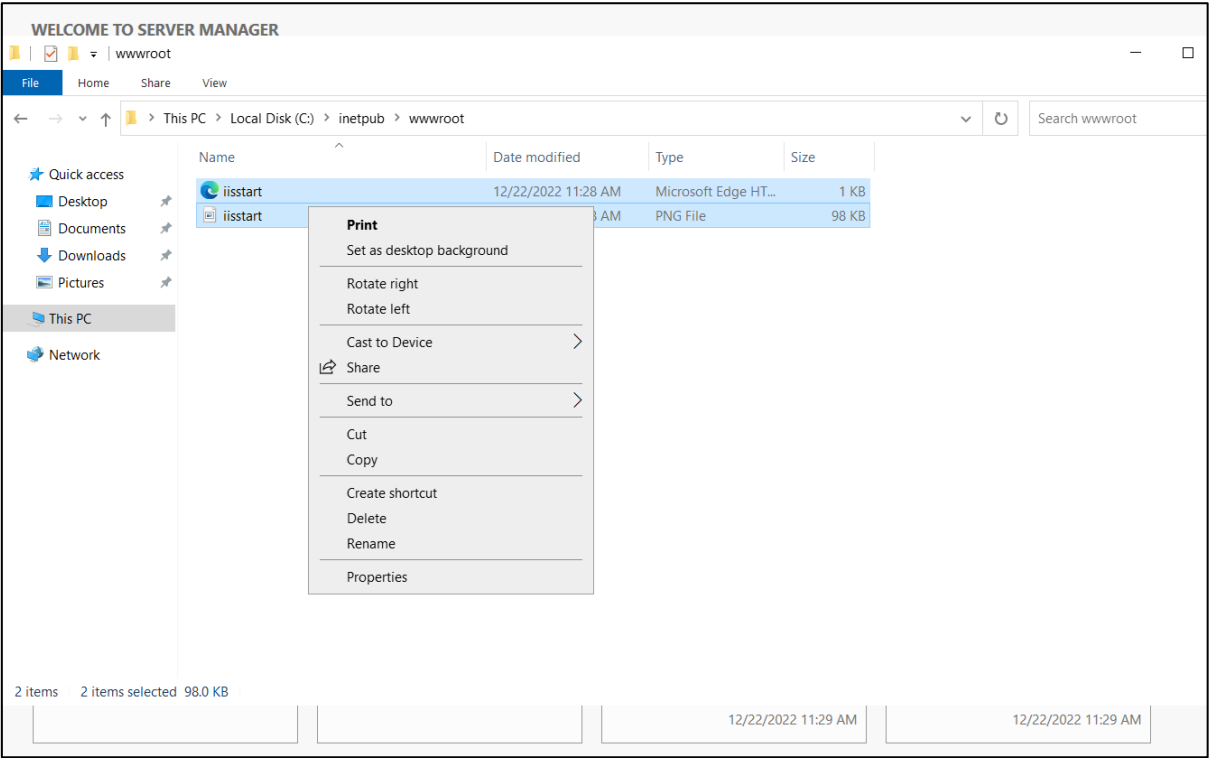


installing

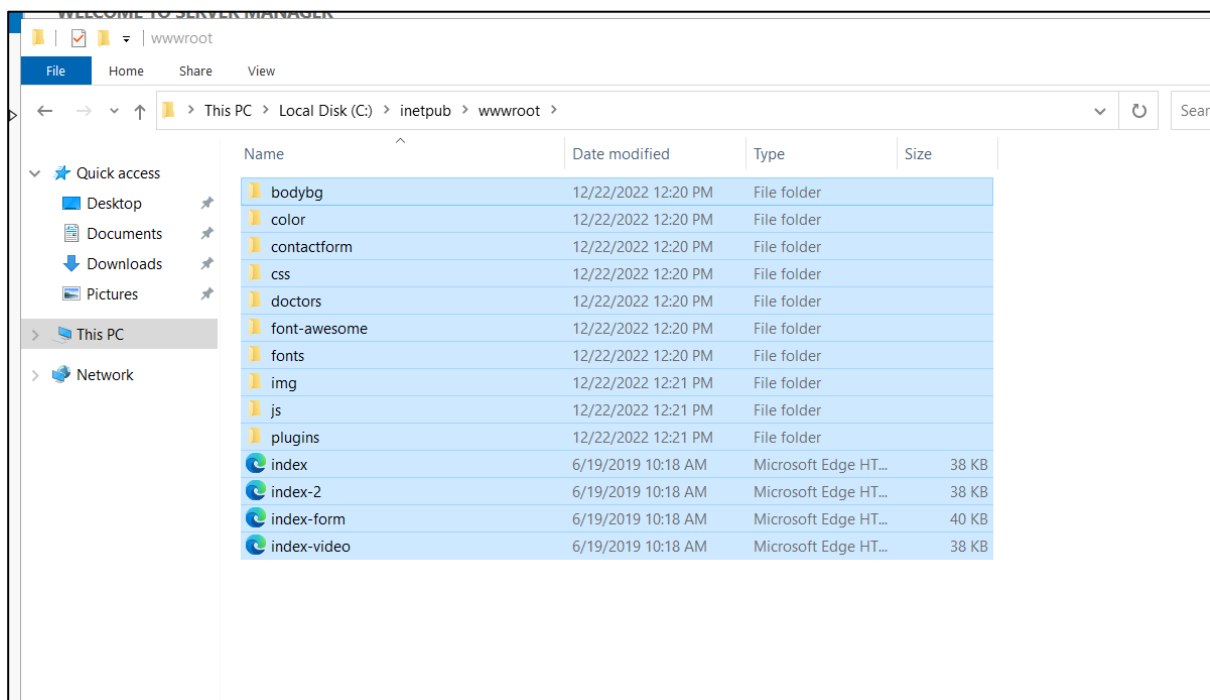
Step6: copy windows instance public ip ----->put chrome text



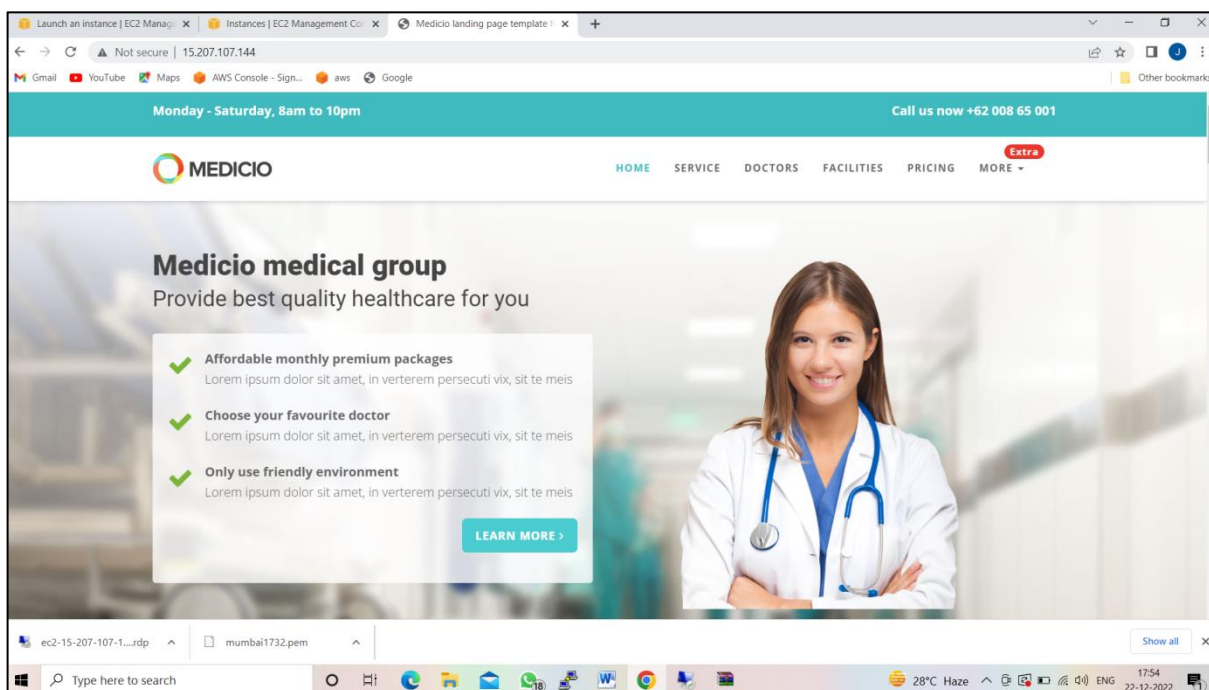
Step7: open c drive in windows instance--->inetpub--->wwwroot---->(already in two files that files deleted)



Step8:copy any content in winkey format



Step9:now windows instance public ip copy ---->put chrome



Finally show the winkey file home page

