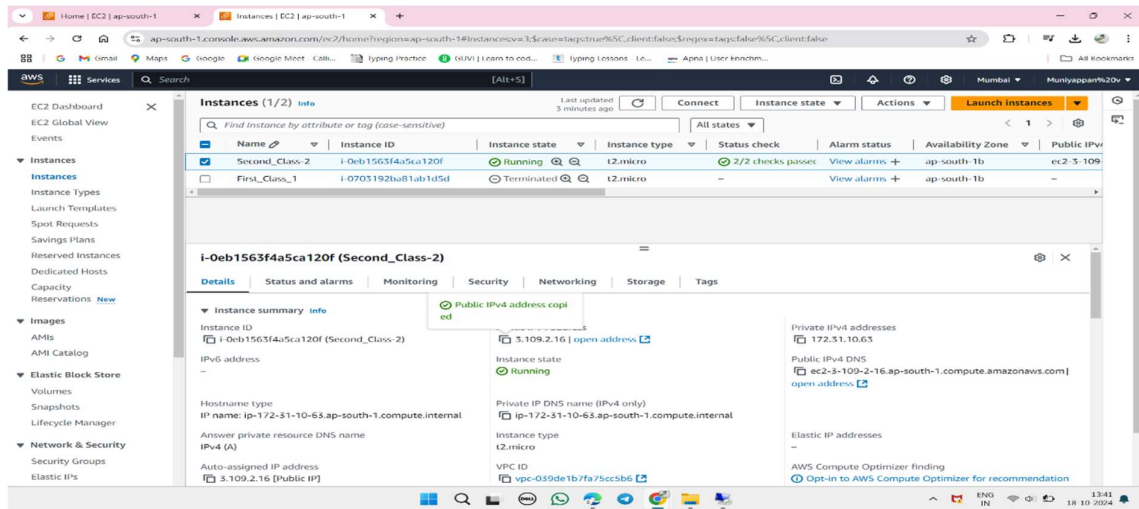
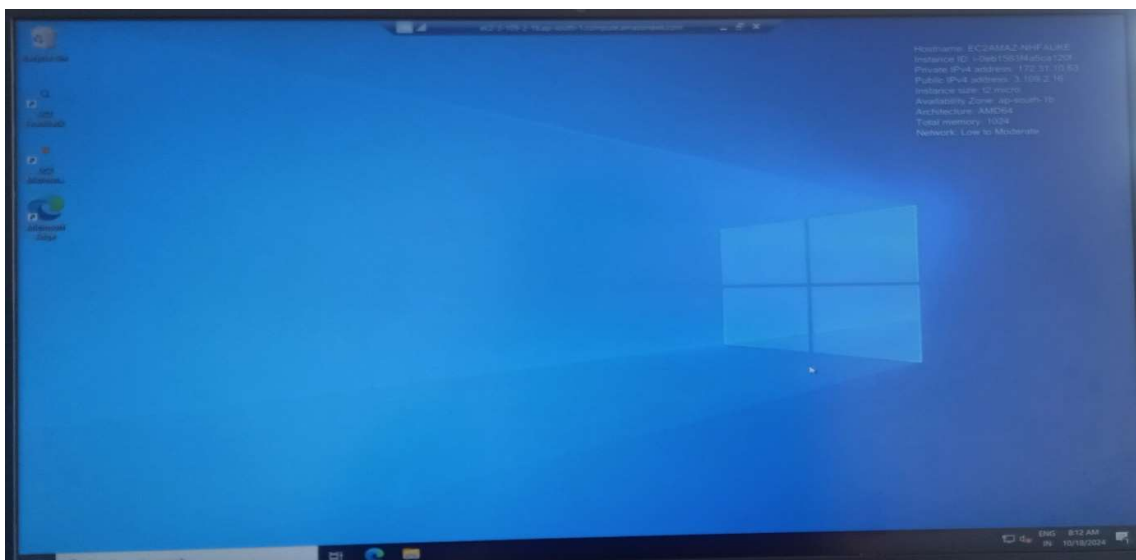


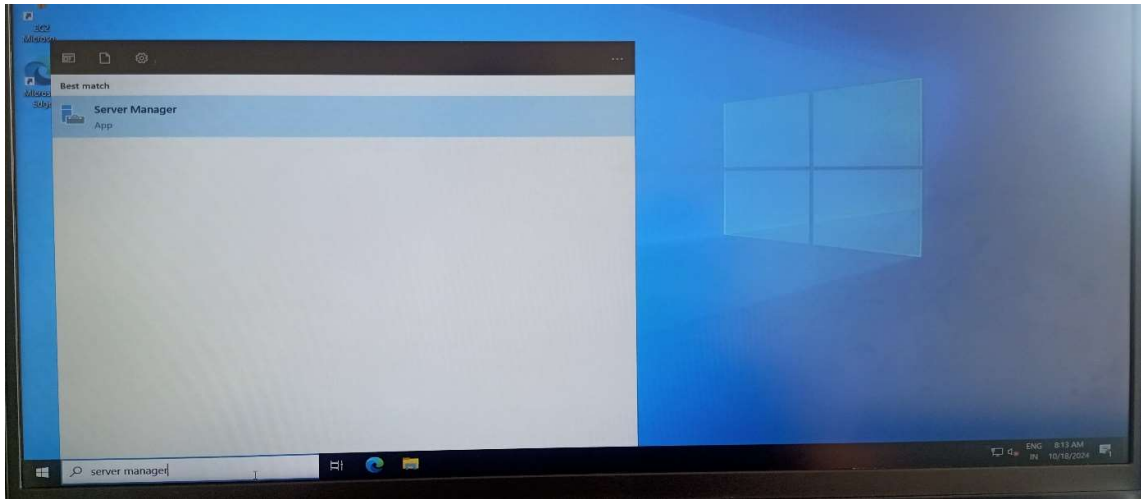
IIS - INTERNET INFORMATION SERVICES

Step-1: Open EC2 > Launch Instance > Create Key Pair > Under Network credentials > Allow HTTP traffic from the internet > Select Launch Instance > Instance was successfully created.

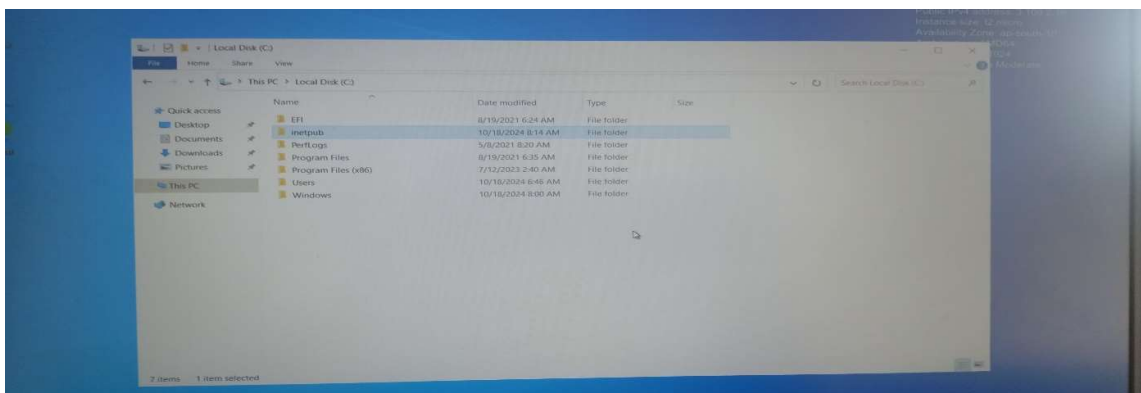
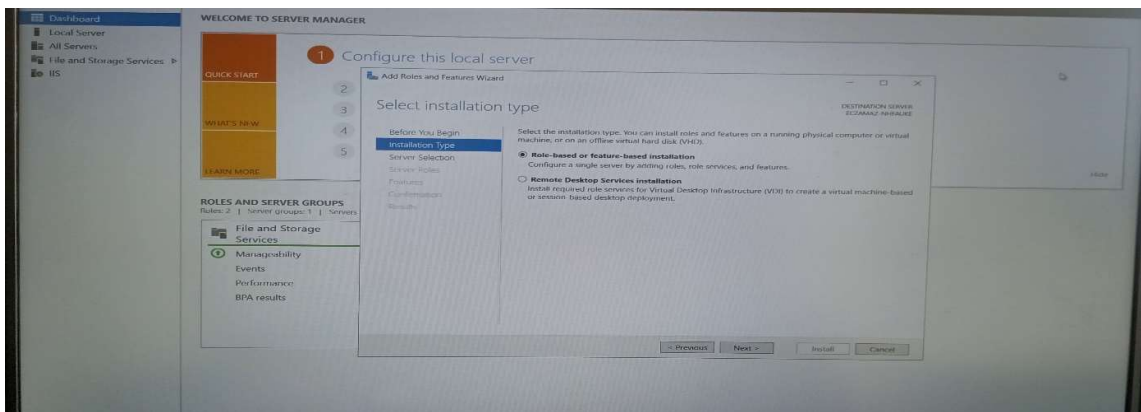


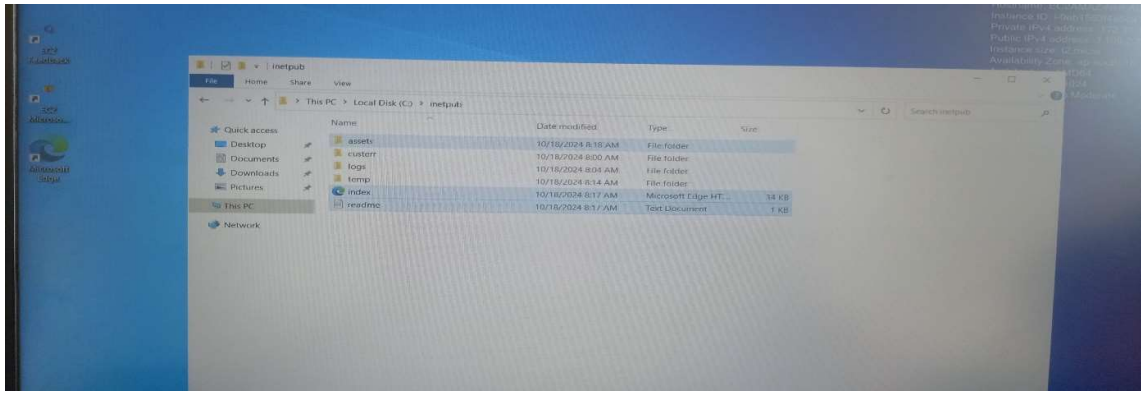
Step-2: Select the instance > connect > RDP Client > Get Password > Connect the Remote Desktop Connection > Go to Server Manager in the server that you launched.





Step 3: Select Add roles and features > Select web server IIS > Select Add feature > Select Install > Open wwwroot > Paste the html files > Paste the public IP address in Chrome and the output will show like this.





Final Result

A screenshot of a web browser window showing a portfolio website. The title 'BROWNY' is at the top left. The main content area has a dark background image of a person sitting on a wooden dock by a lake. Overlaid on the image is white text: 'HI, I AM BROWNY STAR.' and 'UI/UX DESIGNER AND WEB DEVELOPER'. At the bottom left is a purple button with the text 'Download Resume'. The browser's navigation bar shows the URL '3.109.2.16' and a warning 'Not secure'.