Steps to run c in EC2

1. Create a instance
2. Download the ppk key
3. Copy public ip address
4. Open putty
5. Paste ip in host
6. Ssh>auth>credentials>browse ppk key
7. Open
8. Login with ubuntu
9. Sudo apt install gcc
10. vi filename.c
11. Click Esc> then click : then type wq
12. gcc filename.c -o filename
13. ./filename

Steps to push file in aws using putty

1. Install putty
2. Install filezilla
3. Create instance
4. Login aws
5. Ec2 click
6. Set server name
7. Chose ubuntu+
8. Select key pair -give name- ppk
9. Allow ssh,https,http
10. Configure storage -8gb
11. Launch instances
12. Click instances
13. Instance id
14. Copy public ipv4 address
15. Open putty
16. Paste ip address on host username
17. Ssh> auth>credential-
18. Private key file -browse
19. Select the ppk file> open
20. Login- ubantu- enter
21. Run command -sudo su
22. Update ubantu run command- apt update
23. apt install apache2 - yes
24. service apache2 start
25. service apache2 status
26. Instance>ip address copy -browser paste
27. cd /path of (apache page)
28. rm filename.html
29. apt install php
30. apt install mysql-server
31. Open filezilla
32. File->sitemanager->newsite->host-ip address paste ,portno:22
33. Protocol->sftp
34. Logon type-> key file
35. User->ubantu
36. Keyfile->select key file
37. Connect-> file on side
38. Create a php file(type the code)
39. Locate the file from filezilla
40. Drag the file to server side
41. Open putty using the above steps
42. sudo su
43. mv filename /var/www/html/
44. Cd/var/www/html/
45. Open url in browser and refresh

Steps to

Create