**Hello.sh file for python**

#!/bin/bash

domain="test.techpath.pro"

sudo mkdir -p /var/www/"$domain"/public\_html

sudo chown -R $USER:$USER /var/www/"$domain"/public\_html

sudo chmod -R 755 /var/www/"$domain"/public\_html

sudo find /var/www/"$domain"/public\_html -type d -exec chmod g+s {} \;

# Define the file content

file\_content="""server {

listen 80;

server\_name "$domain" www."$domain";

location / {

proxy\_pass "$domain"; # Adjust the port if needed

proxy\_set\_header Host $host;

proxy\_set\_header X-Real-IP $remote\_addr;

proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;

}

}

"""

# Create hello.txt file

echo "$file\_content" > /etc/nginx/sites-available/"$domain"

sudo ln -s /etc/nginx/sites-available/"$domain" /etc/nginx/sites-enabled/

sudo nginx -t

sudo systemctl restart nginx

# Display a message indicating the file creation

echo "Site $domain is hosted!"