1.Create a public repository in GitHub called "guvi-task-round1" To do in your local terminal: Create a directory named "task-directory" and enter into it. Then create a shell script named 'script.sh' and when executed, your script must do the following: -> Should Create 10 files with txt extension with the word "welcome" present in all 10 files -> Get 2 variables named 'var1' & 'var2', where the values for these variables must be given by user in runtime. -> If the value of 'var1' is equal to 'var2', then entire files in the directory must be made into a single tar file and pushed to "master" branch in your repo. If the values doesn't match, then the entire files in the directory must be pushed to "develop" branch in your repo.

71 git clone https://github.com/shibupraveen/guvi-task-round1.git

72 git init

73 touch script.sh

74 nano script.sh

75 chmod+x script.sh

76 chmod +x script.sh

77 ./script.sh

78 ./script.sh

79 nano script.sh

80 ./script.sh

81 ./script.sh

82 nano script.sh

83 ./script.sh

84 ./script.sh

85 ./script.sh

86 ./script.sh

87 nano script.sh

88 ./script.sh

89 ./script.sh

90 nano script.sh

91 ./script.sh

92 nano script.sh

93 history

Nano Script:

NU nano 7.1 script.sh

#!/bin/bash

for i in {1..10}; do

echo "welcome" > welcome$i.txt

done

read -p "Enter var1 value: " var1

read -p "Enter var2 value: " var2

if [ $var1 == $var2 ]; then

tar -cvf welcome.tar welcome\*.txt

echo >> README.md

git init

git add README.md

git commit -m "Initial commit"

git branch -M master

git remote add origin https://github.com/shibupraveen/guvi-task-round1.git

git push -u origin master

else

echo >> README.md

git init

git add README.md

git commit -m "Initial commit"

git branch -M develop

git remote add origin https://github.com/shibupraveen/guvi-task-round1.git

git push -u origin develop

fi

Please Zoom in for the screenshots for better visibility. 250%>

Screenshots:

