# This script accepts the user\'s name and prints

# a message greeting the user

# Print the prompt message on screen

echo -n "Enter your name :"

# Wait for user to enter a name, and save the entered name into the variable \'name\'

read name

# Print the welcome message followed by the name

echo "Welcome $name"

# The following message should print on a single line. Hence the usage of \'-n\'

echo -n "Congratulations! You just created and ran your first shell script "

echo "using Bash on IBM Skills Network"

**Commands**

1. Check if the file exists

ls -l greet.sh

1. bash greet.sh – run this command to print the greetings.
2. which bash – run this command to find out the path of the command.
3. #! /bin/bash - Open the file and add this shebang command at the beginning of the script.
4. chmod +x greet.sh - add the execute permission for the user
5. chmod u+x greet.sh – Run this command to change permissions for greet.sh to make the file executable for the user.
6. ls -l greet.sh – verify permissions.
7. ./greet.sh – execute the file