Dated 27-02-2024

URL : <https://www.youtube.com/watch?v=q8bRZ3rLaJw> ( Shubham )

URL : <https://www.youtube.com/watch?v=CSW3Pc8Kx1E&list=PLlfy9GnSVerQu-uL0AdI3O5VzUmIv5pPf> ( Channel

Basics

**Shell Scripting For DevOps | Free Course Launch on TrainWithShubham**

A blackboard with white text

Description automatically generated

A blackboard with white text

Description automatically generated



A screen shot of a computer

Description automatically generated

A black screen with white text

Description automatically generated



**Learn Shell Scripting for DevOps in just 30 Minutes | FREE COURSE (Day 1)**

A screen shot of a blackboard

Description automatically generated

A black background with white text

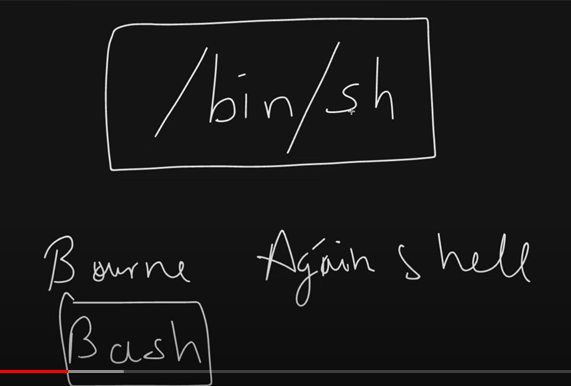
Description automatically generated

A handwritten name on a black background

Description automatically generated

A black board with white writing

Description automatically generated



A black board with white text

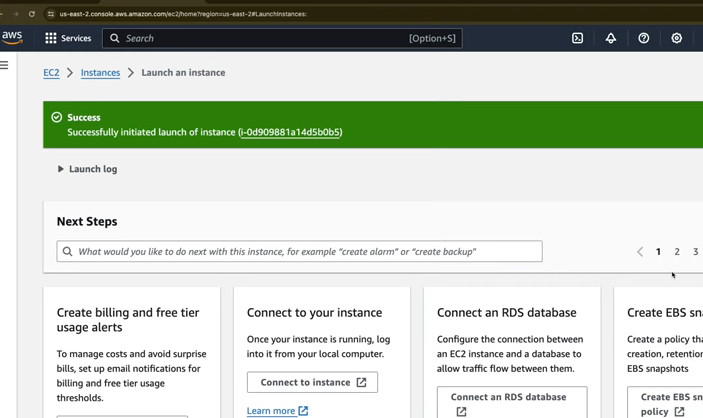
Description automatically generated

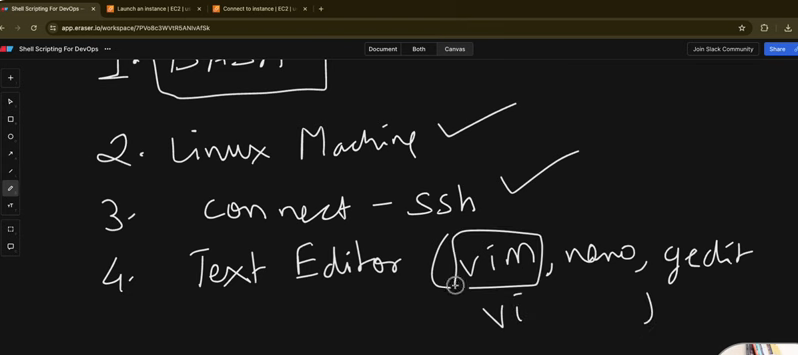
Corn shell

A blackboard with white text

Description automatically generated

Launch EC2 Instance





A screenshot of a computer

Description automatically generated

A computer screen shot of a computer code

Description automatically generated

A computer screen shot of a computer program

Description automatically generated

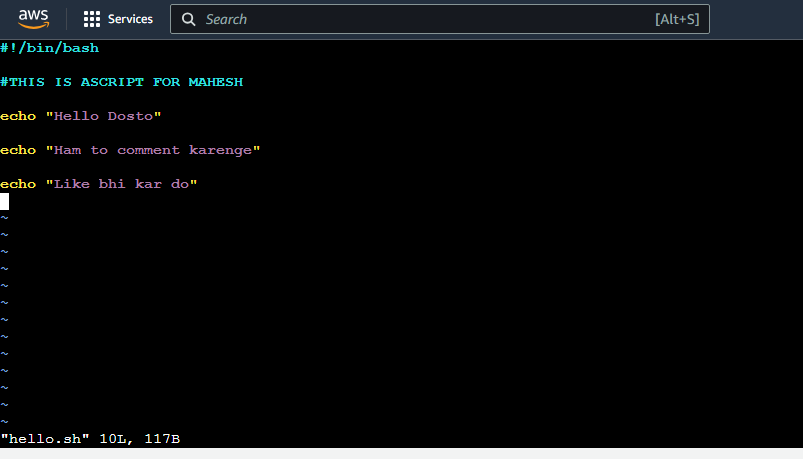
A screen shot of a black background

Description automatically generated

A computer screen shot of a program

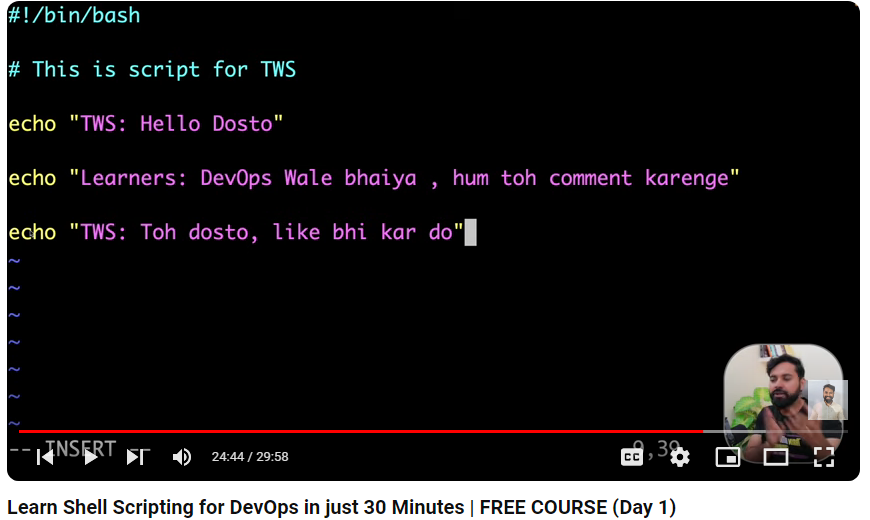
Description automatically generated

Edit vi hello.sh



To Save type

:wq



This is ashell scripting commands

How to execute by permission



Beow are the file permissions need to gove chmod 754 hello.sh

A black background with white letters

Description automatically generated

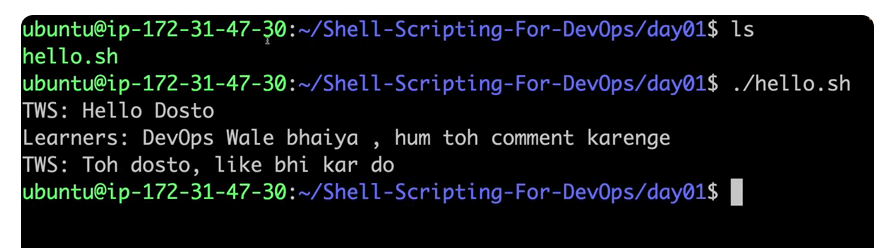
A screen shot of a computer

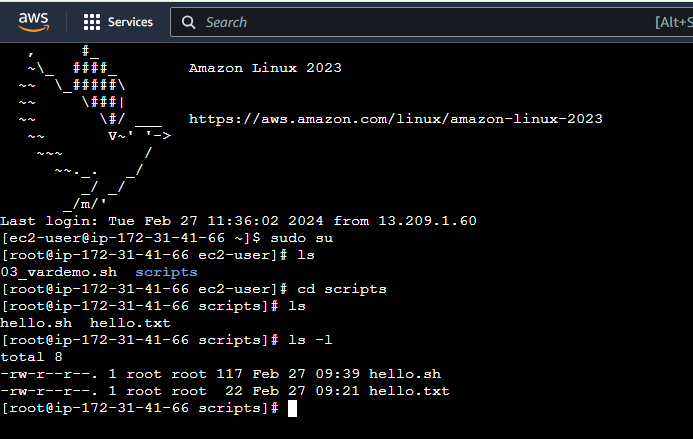
Description automatically generated

A screen shot of a computer program

Description automatically generated

To run a shell sript





Permission need to change

Chmod

A black background with white letters

Description automatically generated

A computer screen shot of a program

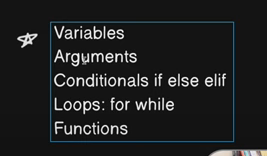
Description automatically generated

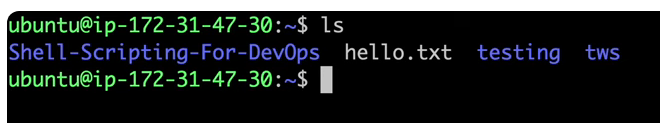
Green stand for executable file

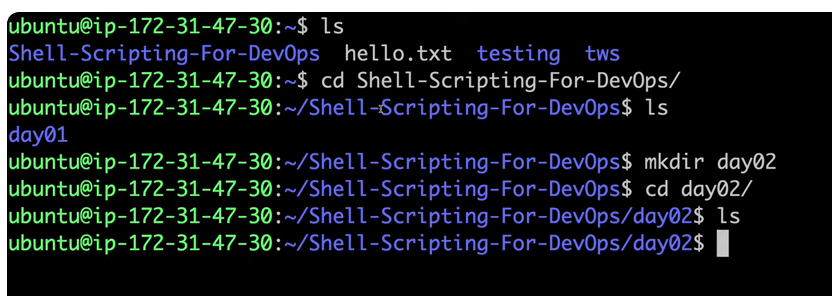
A screenshot of a computer

Description automatically generated

**Master Basics of Shell Scripting for DevOps in 1 Hour | FREE COURSE (Day 2)**





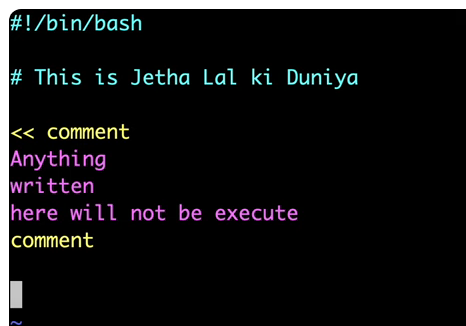


What is variable?

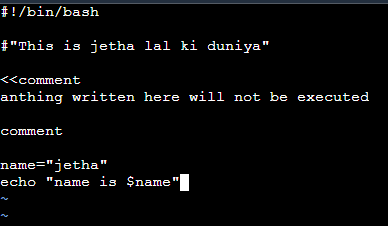
Create a file in day02 folder

A black screen with blue text

Description automatically generated



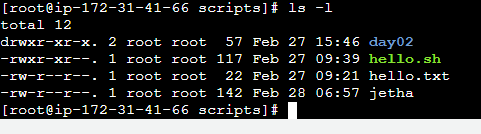
Multiline comment is above



A screen shot of a computer code

Description automatically generated

Now check permissions

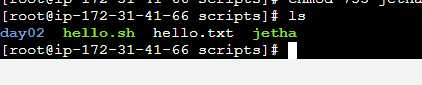


Give permissions

A screen shot of a computer

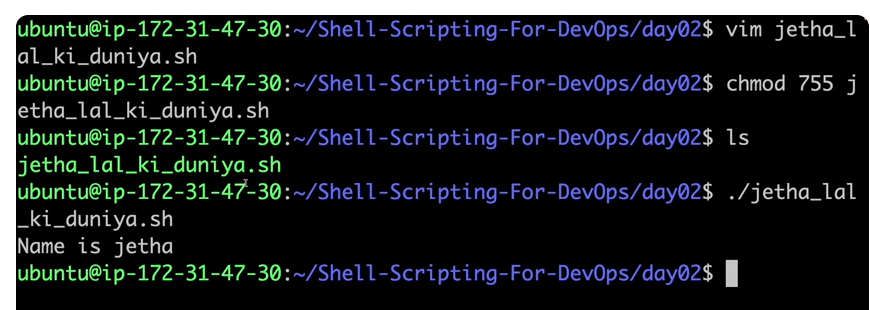
Description automatically generated

Now its showing green means its shell scrio file



A screenshot of a computer screen

Description automatically generated



Now change the jetha to babita ji



What is varibales

A screen shot of a computer

Description automatically generated

Now make it executable by ./

A screen shot of a computer program

Description automatically generated

A computer screen shot of a black screen

Description automatically generated

A computer screen shot of a black screen

Description automatically generated

A screen shot of a computer

Description automatically generated

Value is varibale jetha to babitaji

A black screen with white text

Description automatically generated

Run a command as veriable





A screen shot of a computer

Description automatically generated

A screen shot of a computer program

Description automatically generated

Its used is creating auser

Create file from vi editir

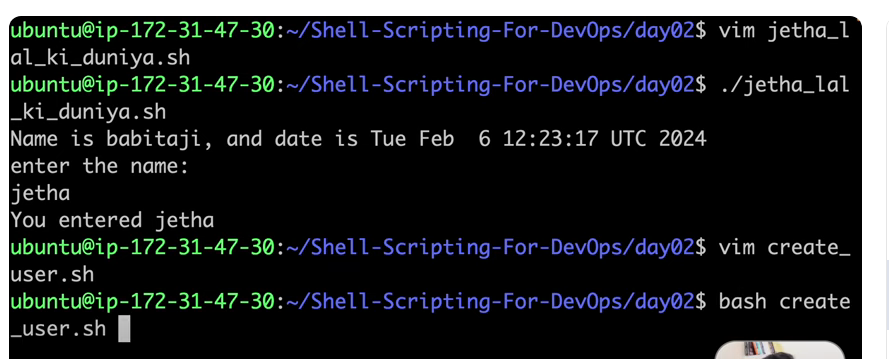
A screen shot of a computer program

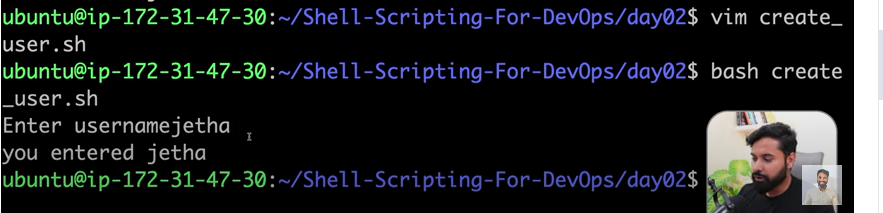
Description automatically generated

A black screen with white text

Description automatically generated

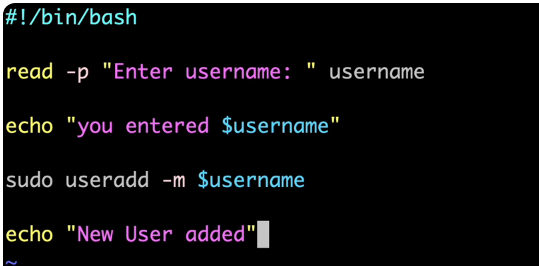
U can run a script using bash file name or ./file name





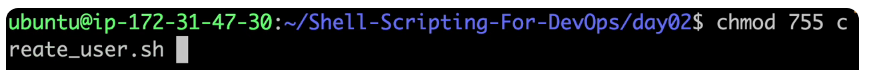
A black background with text

Description automatically generated



Save the file

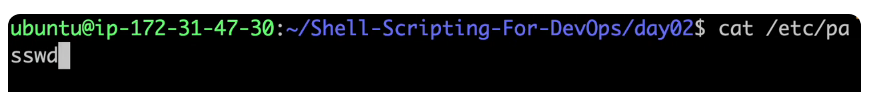
Permissions given



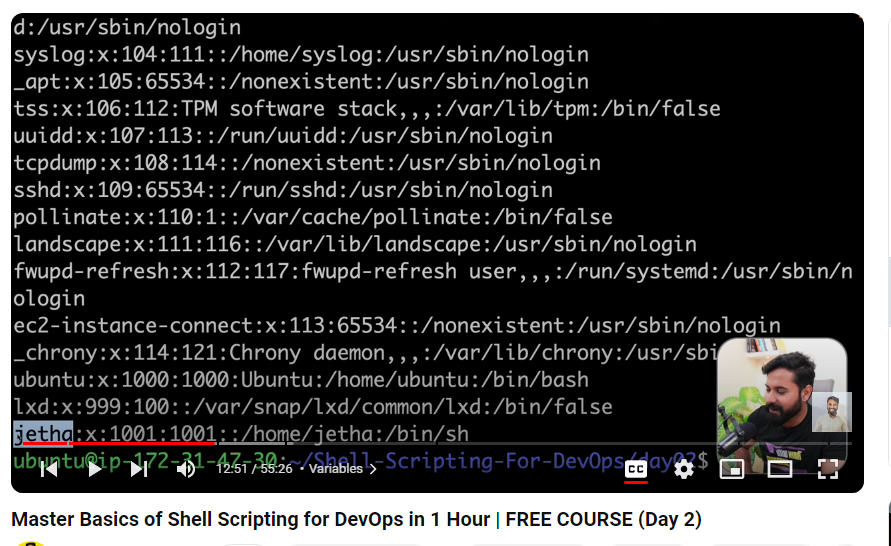
A screen shot of a computer

Description automatically generated

U can see the users in this path

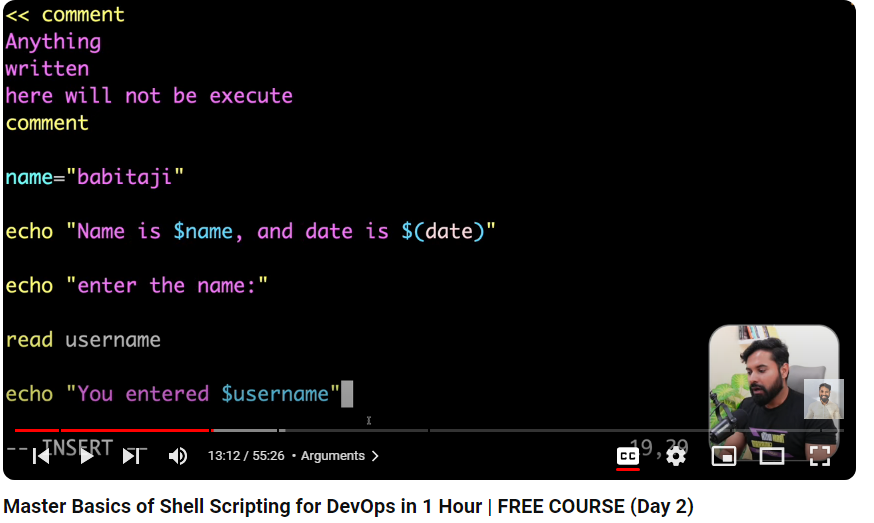


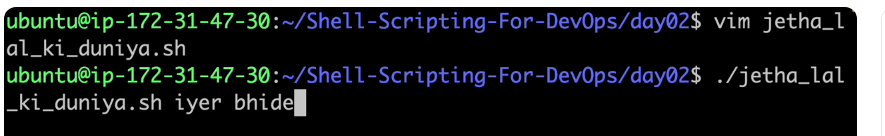
Jetha user is added



What is arguments?

Open the file



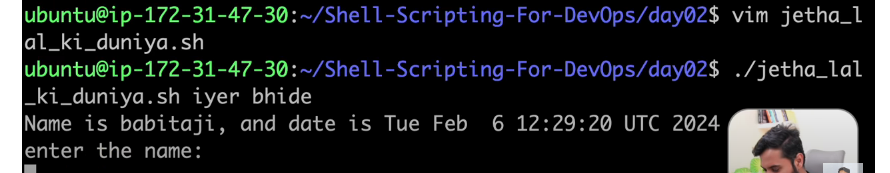


These are 1 and 2 arguments ( iyer and bhide )

A screen shot of a computer

Description automatically generated

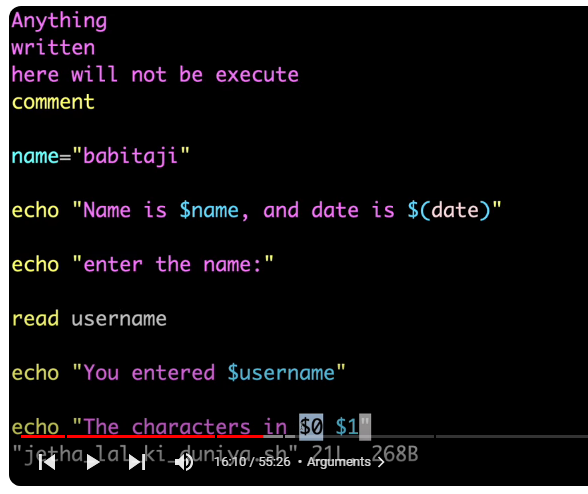


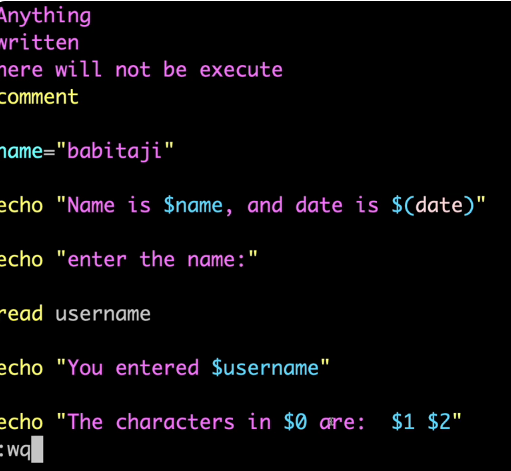


Run the now

A screen shot of a computer

Description automatically generated





A screen shot of a computer

Description automatically generated

