

HOW TO CREATE A SHELL SCRIPT IN LINUX

```
yaswanth@3bb36d3d774953e: ~  
this my first shell script  
linux script.sh testfile yash  
end point  
yaswanth@3bb36d3d774953e:~$ cat script.sh  
echo this my first shell script  
touch testfile  
ls  
echo end point  
yaswanth@3bb36d3d774953e:~$ nano script.sh  
yaswanth@3bb36d3d774953e:~$ cat script.sh  
echo this my first shell script  
touch testfile  
ls  
echo end point  
variable_name="yash"  
echo $variable_name  
yaswanth@3bb36d3d774953e:~$ ./script.sh  
this my first shell script  
linux script.sh testfile yash  
end point  
./script.sh: line 5: yash: command not found  
  
yaswanth@3bb36d3d774953e:~$ nano script.sh  
yaswanth@3bb36d3d774953e:~$ cat script.sh  
echo this my first shell script  
touch testfile  
ls  
echo $user  
echo end point  
variable_name="yash"  
echo $variable_name  
yaswanth@3bb36d3d774953e:~$ ./script.sh  
this my first shell script  
linux script.sh testfile yash  
end point  
yash  
yaswanth@3bb36d3d774953e:~$
```

*NANO EDITOR TO EDIT THE CODE

```
GNU nano 7.2 script.sh  
echo this my first shell script  
touch testfile  
ls  
echo $user  
echo end point  
variable_name="yash"  
echo $variable_name
```