script:

task.sh

#!/bin/bash

export u=`whoami`
d=\$(pwd)
r=\$(last reboot)
sh /home/hari/test.sh
echo "i am \$u"
echo "Present working directory is \$d"
echo "My system last rebooted on \$r"

test.sh

#!/bin/bash

echo "WELCOME"

```
hari@VIZLP21-HARIRAJ: ~
hari@VIZLP21-HARIRAJ:~$ nano task.sh
hari@VIZLP21-HARIRAJ:∾$ chmod 764 task.sh
hari@VIZLP21-HARIRAJ:∾$ cat task.sh
#!/bin/bash
export u=`whoami`
d=$(pwd)
r=$(last reboot)
sh /home/hari/test.sh
echo "i am $u"
echo "Present working directory is $d"
echo "My system last rebooted on $r"
hari@VIZLP21-HARIRAJ:~$ nano test.sh
hari@VIZLP21-HARIRAJ:~$ cat test.sh
#!/bin/bash
echo "WELCOME"
hari@VIZLP21-HARIRAJ:∾$ ./task.sh
WELCOME
i am hari
Present working directory is /home/hari
My system last rebooted on
wtmp begins Tue Jun 27 16:01:23 2023
hari@VIZLP21-HARIRAJ:~$
```

2. SUM OF TWO NUMBERS

Script:

sum.sh

```
#!/bin/bash
echo "SUM CALCULATOR"
echo "Enter first number & Press enter"
read num1
echo "Enter second number & Press enter"
read num2
sum=$((num1+num2))
echo "Total=$sum"
```

```
nari@VIZLP21-HARIRAJ:∼$ nano sum.sh
nari@VIZLP21-HARIRAJ:∼$ chmod u+x sum.sh
nari@VIZLP21-HARIRAJ:∾$ cat sum.sh
#!/bin/bash
echo "SUM CALCULATOR"
echo "Enter first number & Press enter"
read num1
echo "Enter second number & Press enter"
read num2
sum=$((num1+num2))
echo "Total=$sum"
hari@VIZLP21-HARIRAJ:∾$ ./sum.sh
SUM CALCULATOR
Enter first number & Press enter
Enter second number & Press enter
345
Total=368
hari@VIZLP21-HARIRAJ:~$
```