abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop

$ ls

batch436/ batch443/ desktop.ini

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop

$ cd batch443/

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ ls

Test1/ linux-content/ stage1\_review/

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ touch sample.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ ls

Test1/ linux-content/ sample.sh stage1\_review/

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ notepad s

sample.sh stage1\_review/

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ notepad sample.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

Addition of two No's : 500

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ touch sample1.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ notepad sample1.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash s

sample.sh sample1.sh stage1\_review/

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sbash sample1.sh

bash: sbash: No such file or directory

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ ls

Test1/ linux-content/ sample.sh sample1.sh stage1\_review/

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample1.sh

Random Number Is : 22732

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample1.sh

Random Number Is : 24121

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample1.sh

Random Number Is : 6535

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ touch sample2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ notepad smple2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ ls

Test1/ sample.sh sample2.sh stage1\_review/

linux-content/ sample1.sh smple2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash smple2.sh

Random Number Is : 2

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash smple2.sh

Random Number Is : 0

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash smple2.sh

Random Number Is : 1

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ cat sample2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ cat smple2.sh

number=$((RANDOM%3))

echo "Random Number Is : $number"

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ cat sample1.sh

number=$((RANDOM))

echo "Random Number Is : $number"

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ ls

Test1/ sample.sh sample2.sh stage1\_review/

linux-content/ sample1.sh smple2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ cat sample.sh

a=200

b=300

c=$((a+b))

echo "Addition of two No's : $c"

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ ls

Test1/ sample.sh sample2.sh stage1\_review/

linux-content/ sample1.sh smple2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ notepad sample.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ cat sample.sh

number=$((RANDOM%3))

if [ $number -ed 2 ]

then

echo "Nandha Is Present as Full Time today"

elif [ $number -eq 1 ]

then

echo "Nandha Present as half-day today"

else

echo "Nandha Is Absent"

fi

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

sample.sh: line 3: [: -ed: binary operator expected

Nandha Is Absent

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

sample.sh: line 3: [: -ed: binary operator expected

Nandha Is Absent

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

sample.sh: line 3: [: -ed: binary operator expected

Nandha Is Absent

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

sample.sh: line 3: [: -ed: binary operator expected

Nandha Present as half-day today

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

sample.sh: line 3: [: -ed: binary operator expected

Nandha Is Absent

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

sample.sh: line 3: [: -ed: binary operator expected

Nandha Is Absent

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

sample.sh: line 3: [: -ed: binary operator expected

Nandha Is Absent

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

sample.sh: line 3: [: -ed: binary operator expected

Nandha Present as half-day today

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

sample.sh: line 3: [: -ed: binary operator expected

Nandha Present as half-day today

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

sample.sh: line 3: [: -ed: binary operator expected

Nandha Is Absent

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ notepad sample.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ cat sample.sh

read -p "Enter Your FirstName Here " firstname

echo "Enter Your Lastname Here "

read lastname

echo "My Fullname Is $firstname$lastname"

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

Enter Your FirstName Here Arshad

Enter Your Lastname Here

Bagde

My Fullname Is ArshadBagde

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ notepad sample.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

Enter Your FirstName Here 67

Enter Your Last Here

23

90

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

Enter Your FirstName Here eeee93

Enter Your Last Here

3445

3445

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ notepad sample.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

Enter Your Favourite Number here300

Please Check Your Input , It's Invalid :(

Income Is 0

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

Enter Your Favourite Number here600

Please Check Your Input , It's Invalid :(

Income Is 0

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

Enter Your Favourite Number here0

Nandha seems Jobless

Income Is 0

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

Enter Your Favourite Number here2

Nandha Joined As Full-Time Job

Income Is 800

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

Enter Your Favourite Number here1

Nandha Joined As Part-Time Job

Income Is 400

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ cat sample.sh

read -p "Enter Your Favourite Number here" number

isFullTime=2

isPartTime=1

isJobless=0

logHourPerDay=8

perHourCost=100

salary=0

if [ $number -eq $isFullTime ]

then

salary=$((logHourPerDay\*perHourCost))

echo "Nandha Joined As Full-Time Job"

elif [ $number -eq $isPartTime ]

then

salary=$((logHourPerDay\*perHourCost))

salary=$((salary/2))

echo "Nandha Joined As Part-Time Job"

elif [ $number -eq $isJobless ]

then

echo "Nandha seems Jobless"

else

echo "Please Check Your Input , It's Invalid :("

fi

echo "Income Is $salary"

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ notepad sample.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash sample.sh

Enter Your Official Names In CodinClub

23

Please Check Your Input It's Invalid :(

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ cat sample.sh

echo "Enter Your Official Names In CodinClub"

read officialName

case $officialName in

Gunjan)

echo "$officialName Is a Practice-Lead In Codinclub"

;;

Shreya)

echo "$officialName Is a HR In Codinclub"

;;

Nandha)

echo "$officialName Is a Mentor In Codinclub"

;;

Manoj)

echo "$officialName Is a Student In Codinclub"

;;

\*)

echo "Please Check Your Input It's Invalid :("

;;

esac

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ touch add.js

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ touch add.js sub.py mul.cs div.java stage2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ ls

Test1/ div.java mul.cs sample1.sh smple2.sh stage2.sh

add.js linux-content/ sample.sh sample2.sh stage1\_review/ sub.py

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ notepad stage2.sh

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ ls

Test1/ div.java mul.cs sample1.sh smple2.sh stage2.sh

add.js linux-content/ sample.sh sample2.sh stage1\_review/ sub.py

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash stage2.sh

Your Given File is Not In Our Bucket :(

add.js Is a js File

div.java Is a java File

Your Given File is Not In Our Bucket :(

mul.cs Is a cs File

sample.sh Is a sh File

sample1.sh Is a sh File

sample2.sh Is a sh File

smple2.sh Is a sh File

Your Given File is Not In Our Bucket :(

stage2.sh Is a sh File

sub.py Is a py File

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ touch index.html

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash stage2.sh

Your Given File is Not In Our Bucket :(

add.js Is a js File

div.java Is a java File

Your Given File is Not In Our Bucket :(

Your Given File is Not In Our Bucket :(

mul.cs Is a cs File

sample.sh Is a sh File

sample1.sh Is a sh File

sample2.sh Is a sh File

smple2.sh Is a sh File

Your Given File is Not In Our Bucket :(

stage2.sh Is a sh File

sub.py Is a py File

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ touch report.pdf

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ ls

Test1/ index.html report.pdf sample2.sh stage2.sh

add.js linux-content/ sample.sh smple2.sh sub.py

div.java mul.cs sample1.sh stage1\_review/

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ bash stage2.sh

Your Given File is Not In Our Bucket :(

add.js Is a js File

div.java Is a java File

Your Given File is Not In Our Bucket :(

Your Given File is Not In Our Bucket :(

mul.cs Is a cs File

Your Given File is Not In Our Bucket :(

sample.sh Is a sh File

sample1.sh Is a sh File

sample2.sh Is a sh File

smple2.sh Is a sh File

Your Given File is Not In Our Bucket :(

stage2.sh Is a sh File

sub.py Is a py File

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$ cat stage2.sh

for item in `ls`

do

extensionName=`echo $item | awk -F. '{ print $2 }'`

case $extensionName in

py)

echo "$item Is a $extensionName File"

;;

java)

echo "$item Is a $extensionName File"

;;

sh)

echo "$item Is a $extensionName File"

;;

js)

echo "$item Is a $extensionName File"

;;

cs)

echo "$item Is a $extensionName File"

;;

\*)

echo "Your Given File is Not In Our Bucket :("

;;

esac

done

abagd@LAPTOP-PU23RO1Q MINGW64 ~/Desktop/batch443

$