Ass_6

Assignment 1

Ensure the script checks if a specific file (e.g., myfile.txt) exists in the current directory. If it exists, print "File exists", otherwise print "File not found".

#making a dummy file for search sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6 _Assignment\$ touch myfile.txt #making shell script in vi editor named checkFileCurrDirw sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6 _Assignment\$ vi checkFileCurrDir.sh #changing privileges to access the file sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6 _Assignment\$ chmod 777 checkFileCurrDir.sh #printing the file content on terminal with line numbers sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6 _Assignment\$ nl checkFileCurrDir.sh 1 #!/bin/bash 2 filename="myfile.txt" 3 if [-e "\$filename"]; then echo "File exist" 5 else echo "File not found" #running the script to check dummy file exists or not sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6 _Assignment\$./checkFileCurrDir.sh File exist

Assignment 2

Write a script that reads numbers from the user until they enter '0'. The script should also print whether each number is odd or even.

#installing vim to make easier edit in the file

```
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
_Assignment$ sudo apt install vim
#making shell script in vim editor named checkOddEven
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
Assignment$ vim checkOddEven.sh
#changing privileges to access the file
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
_Assignment$ chmod 777 checkOddEven.sh
#printing the file content on terminal with line numbers
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
Assignment$ nl checkOddEven.sh
 1 #!/bin/bash
 2 num=1
  3 while [ "$num" -ne 0 ]
  4 do
  5
             echo "Enter a number, "0" to stop the execution"
 6
            read num
             if [ "$num" -eq 0 ]; then
  8
                   break
  9
             else
 10
                   if [ $(num % 2) -e 0 ]; then
                          echo "even"
 11
 12
                    else
 13
                          echo "odd"
 14
 15
 16 done
#running the script to check odd even
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
_Assignment$ ./checkOddEven.sh
Enter a number, 0 to stop the execution
23
Enter a number, 0 to stop the execution
Enter a number, 0 to stop the execution
even
Enter a number, 0 to stop the execution
```

Assignment 3

Create a function that takes a filename as an argument and prints the number of lines in the file. Call this function from your script with different filenames.

#making shell script in vim editor named countLines

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6

_Assignment\$ vim countLine.sh

#making a new dummy file names myfile2

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6

_Assignment\$ touch myfile2.txt

#adding some content to dummy file myfile

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6

Helllo

This is Sayan Kumar Muhur

This is myfile

^C

#adding some content to dummy file myfile2

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6

_Assignment\$ cat >> myfile2.txt

Hello

This is Ashlesha Gaikwad

This is mmyfile

I am a certified Dietician

Thank you

Oh by the way this is myfile2

^C

#changing privileges to access the file

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6

_Assignment\$ chmod 777 countLine.sh

#printing the file content on terminal with line numbers

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6

1 #!/bin/bash

2 countLine(){

3 local filename="\$1"

4 if [-e "\$filename"]; then

5 local count=0;

```
while IFS= read -r line;
  6
                    do
 7
                            ((count++))
                     done < "$filename"
  9
  10
                     echo "Number of lines are: $count"
 11
             else
  12
                   exit 1
 13
  15 countLine "myfile.txt"
 16 countLine "myfile2.txt"
#running the script count number of lines for different files
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
Assignment$ ./countLine.sh
Number of lines are: 3
Number of lines are: 6
```

Assignment 4

Write a script that creates a directory named TestDir and inside it, creates ten files named File1.txt, File2.txt, ... File10.txt. Each file should contain its filename as its content (e.g., File1.txt contains "File1.txt").

#making shell script in vim editor named making Dir.sh

```
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
_Assignment$ vim makingDir.sh
#changing privileges to access the file
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
_Assignment$ chmod 777 makingDir.sh
#printing the file content on terminal with line numbers
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
Assignment$ nl makingDir.sh
1 #!/bin/bash
 2 makeFile(){
  3 cd TestDir/
```

```
for((i=1;i<=10;i++))
5
           do
                filename="File$i.txt"
6
                   echo "$filename" > "$filename"
```

```
done
  10 if [ -d "TestDir" ]; then
 11 exit 1
  12 else
 13
             mkdir TestDir
              makeFile
  14
 15 f
#running the script to make "TestDir" directory and 10 Files with content in them
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
#checking if "TestDir" directory is created
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
Assignment$ Is
checkFileCurrDir.sh checkOddEven.sh countLine.sh makingDir.sh myfile2.txt myfile.txt
TestDir
#changing directory to TestDir
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
#checking if the files have been created or not
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
-rw-rw-r-- 1 sayan-mridha sayan-mridha 11 May 16 02:15 File10.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 16 02:15 File1.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 16 02:15 File2.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 16 02:15 File3.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 16 02:15 File4.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 16 02:15 File5.txt
-rw-rw-r—1 sayan-mridha sayan-mridha 10 May 16 02:15 File6.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 16 02:15 File7.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 16 02:15 File8.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 16 02:15 File9.txt#checking the content
of file to see if content is same as filename
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
Assignment/TestDir$ cat File1.txt
File1.txt
```

Assignment 5

Modify the script to handle errors, such as the directory already existing or lacking permissions to create files.

Add a debugging mode that prints additional information when enabled.

#editing existing shell script in vim editor named makingDir.sh

```
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
_Assignment$ vim makingDir.sh
#printing the file content on terminal with line numbers
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
_Assignment$ nl makingDir.sh
 1 #!/bin/bash
  2 set -x
  3 makeFile(){
      mkdir TestDir
      cd TestDir/
             for((i=1;i<=10;i++))
  7
                    filename="File$i.txt"
                    echo "$filename" > "$filename"
  10
             done
  11
 12 handleError(){
 13
             echo "Directory already exist"
 14
            exit 1
```

16 trap 'handleError' ERR

17 makeFile

#removing TestDir that was present due to earlier script

```
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
Assignment$ rm -r TestDir/
```

#running the script to make "TestDir" directory and 10 Files with content in them

```
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
```

_Assignment\$./makingDir.sh

+ trap handleError ERR

+ makeFile

+ mkdir TestDir

+ ((i=1)) + ((i<=10)) + filename=File1.txt + echo File1.txt + ((i++)) + ((i<=10)) + filename=File2.txt + echo File2.txt + ((i++)) + ((i<=10)) + filename=File3.txt + echo File3.txt + ((i++)) + ((i<=10)) + filename=File4.txt + echo File4.txt + ((i++)) + ((i<=10)) + filename=File5.txt + echo File5.txt + ((i++)) + ((i<=10)) + filename=File6.txt + echo File6.txt + ((i++)) + ((i<=10)) + filename=File7.txt + echo File7.txt + ((i++)) + ((i<=10)) + filename=File8.txt + echo File8.txt + ((i++)) + ((i<=10)) + filename=File9.txt + echo File9.txt + ((i++)) + ((i<=10)) + filename=File10.txt + echo File10.txt

#checking if "TestDir" directory is created

+ ((i++)) + ((i<=10))

```
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
Assignment$ Is
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
#changing directory to TestDir
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
_Assignment$ cd TestDir/
#checking if the files have been created or not
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
Assignment/TestDir$ Is -IS
total 40
-rw-rw-r-- 1 sayan-mridha sayan-mridha 11 May 17 00:52 File10.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 17 00:52 File1.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 17 00:52 File2.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 17 00:52 File3.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 17 00:52 File4.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 17 00:52 Fil<u>e5.txt</u>
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 17 00:52 File6.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 17 00:52 File7.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 17 00:52 File8.txt
-rw-rw-r-- 1 sayan-mridha sayan-mridha 10 May 17 00:52 File9.txt#running the script
again to check whether error is handled or not
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
Assignment$ ./makingDir.sh
+ trap handleError ERR
+ makeFile
+ mkdir TestDir
mkdir: cannot create directory 'TestDir': File exists
+ cd TestDir/
+ (( i=1 ))
+ (( i<=10 ))
+ filename=File1.txt
+ echo File1.txt
+ (( i++ ))
+ (( i<=10 ))
+ filename=File2.txt
+ echo File2.txt
+ (( i++ ))
+ (( i<=10 ))
+ filename=File3.txt
+ echo File3.txt
+ (( i++ ))
+ (( i<=10 ))
+ filename=File4.txt
```

+ echo File4.txt + ((i++)) + ((i<=10)) + filename=File5.txt + echo File5.txt + ((i++)) + ((i<=10)) + filename=File6.txt + echo File6.txt + ((i++)) + ((i<=10)) + filename=File7.txt + echo File7.txt + ((i++)) + ((i<=10)) + filename=File8.txt + echo File8.txt + ((i++)) + ((i<=10)) + filename=File9.txt + echo File9.txt + ((i++)) + ((i<=10)) + filename=File10.txt + echo File10.txt + ((i++))

Assignment 6

Given a sample log file, write a script using grep to extract all lines containing "ERROR". Use awk to print the date, time, and error message of each extracted line.

#making shell script in vim named printLogs

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6

_Assignment\$ vim printLogs.sh

#changing privileges to access the file

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6

_Assignment\$ chmod 777 printLogs.sh

#printing content of files with line numbers

```
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
_Assignment$ nl printLogs.sh
 1 #!/bin/bash
 grep "ERROR" "logs.txt" | awk '{print $1, $2, $4}
#creating a dummy log file with 30 logs in the format of date-time-ERROR-message
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
_Assignment$ touch logs.txt
#adding content to the logs.txt
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
Assignment$ code logs.txt
#printing content of the logs.txt file
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
_Assignment$ cat logs.txt
2024-05-17 08:00:00 INFO System_startup
2024-05-17 08:01:12 INFO User_login:user1
2024-05-17 08:02:45 WARN Disk_space_low
2024-05-17 08:03:55 ERROR Failed to load configuration file
2024-05-17 08:04:20 INFO Configuration file reloaded
2024-05-17 08:05:34 INFO User logout:user1
2024-05-17 08:06:50 ERROR Unable_to_connect_to_database
2024-05-17 08:07:30 INFO Attempting_to_reconnect_to_database
2024-05-17 08:08:55 INFO Database connection established
2024-05-17 08:09:10 WARN High_memory_usage_detected
2024-05-17 08:10:25 INFO Scheduled_backup_started
2024-05-17 08:11:50 ERROR Backup_failed:Disk_write_error
2024-05-17 08:12:05 INFO Backup_retry_initiated
2024-05-17 08:13:40 INFO User login:admin
2024-05-17 08:14:30 INFO System_update_check_started
2024-05-17 08:15:50 WARN System_update_available
2024-05-17 08:16:10 INFO User_logout:admin
2024-05-17 08:18:50 ERROR User_authentication_failed:user2
2024-05-17 08:19:05 INFO User login:user2
2024-05-17 08:20:30 WARN Unauthorized_access_attempt_detected
2024-05-17 08:21:45 INFO Security scan started
2024-05-17 08:22:55 ERROR Security_scan_failed:Timeout
2024-05-17 08:23:10 INFO Security scan restarted
2024-05-17 08:25:50 INFO User login:user3
2024-05-17 08:27:20 INFO System_shutdown_initiated
2024-05-17 08:28:45 ERROR System_shutdown_failed:Active_connections
```

#running the script to output in the format of date hour message.

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
_Assignment\$./printLogs.sh
2024-05-17 08:03:55 Failed_to_load_configuration_file
2024-05-17 08:06:50 Unable_to_connect_to_database
2024-05-17 08:11:50 Backup_failed:Disk_write_error
2024-05-17 08:18:50 User_authentication_failed:user2
2024-05-17 08:22:55 Security_scan_failed:Timeout
2024-05-17 08:28:45 System_shutdown_failed:Active_connections

Assignment 7

Create a script that takes a text file and replaces all occurrences of "old_text" with "new_text". Use sed to perform this operation and output the result to a new file.

#creating a script in vim named replaceText.sh

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6

Assignment\$ vim replaceText.sh

#changing privileges for access permission

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6

_Assignment\$ chmod 777 replaceText.sh

#printing the content of script with line numbers

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6

_Assignment\$ nl replaceText.sh

1 #!/bin/bash

2 sed 's/INFO/NOTIF/g' logs.txt > newlogs.txt

#printing the content of logs.txt

sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6

Assignment\$ cat logs.txt

2024-05-17 08:00:00 INFO System startup

2024-05-17 08:01:12 INFO User_login:user1

2024-05-17 08:02:45 WARN Disk_space_low

2024-05-17 08:03:55 ERROR Failed_to_load_configuration_file

2024-05-17 08:04:20 INFO Configuration_file_reloaded

2024-05-17 08:05:34 INFO User logout:user1

2024-05-17 08:06:50 ERROR Unable_to_connect_to_database

2024-05-17 08:07:30 INFO Attempting_to_reconnect_to_database

2024-05-17 08:08:55 INFO Database_connection_established

2024-05-17 08:09:10 WARN High_memory_usage_detected

2024-05-17 08:10:25 INFO Scheduled_backup_started

```
2024-05-17 08:11:50 ERROR Backup_failed:Disk_write_error
2024-05-17 08:12:05 INFO Backup_retry_initiated
2024-05-17 08:13:40 INFO User login:admin
2024-05-17 08:14:30 INFO System_update_check_started
2024-05-17 08:16:10 INFO User logout:admin
2024-05-17 08:17:25 INFO User login:user2
2024-05-17 08:18:50 ERROR User_authentication_failed:user2
2024-05-17 08:19:05 INFO User_login:user2
2024-05-17 08:20:30 WARN Unauthorized_access_attempt_detected
2024-05-17 08:21:45 INFO Security scan started
2024-05-17 08:22:55 ERROR Security scan failed:Timeout
2024-05-17 08:23:10 INFO Security_scan_restarted
2024-05-17 08:24:25 WARN High CPU usage detected
2024-05-17 08:25:50 INFO User login:user3
2024-05-17 08:26:05 INFO User logout:user3
2024-05-17 08:27:20 INFO System_shutdown_initiated
2024-05-17 08:28:45 ERROR System_shutdown_failed:Active_connections
2024-05-17 08:29:10 INFO System shutdown completed
#running the script to change the INFO to NOTIF
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass 6
_Assignment$ ./replaceText.sh
#printing the content of newlogs.txt
sayan-mridha@sayan-mridha-VirtualBox:~/Desktop/asCmd/Ass_6
Assignment$ cat newlogs.txt
2024-05-17 08:00:00 NOTIF System_startup
2024-05-17 08:01:12 NOTIF User_login:user1
2024-05-17 08:02:45 WARN Disk space low
2024-05-17 08:03:55 ERROR Failed to load configuration file
2024-05-17 08:04:20 NOTIF Configuration file reloaded
2024-05-17 08:05:34 NOTIF User_logout:user1
2024-05-17 08:06:50 ERROR Unable to connect to database
2024-05-17 08:07:30 NOTIF Attempting to reconnect to database
2024-05-17 08:08:55 NOTIF Database_connection_established
2024-05-17 08:10:25 NOTIF Scheduled backup started
2024-05-17 08:11:50 ERROR Backup failed:Disk write error
2024-05-17 08:12:05 NOTIF Backup retry initiated
2024-05-17 08:13:40 NOTIF User_login:admin
2024-05-17 08:14:30 NOTIF System_update_check_started
2024-05-17 08:15:50 WARN System_update_available
2024-05-17 08:16:10 NOTIF User logout:admin
2024-05-17 08:17:25 NOTIF User_login:user2
2024-05-17 08:18:50 ERROR User authentication failed:user2
```

2024-05-17 08:19:05 NOTIF User_login:user2

2024-05-17 08:20:30 WARN Unauthorized_access_attempt_detected

2024-05-17 08:21:45 NOTIF Security_scan_started

2024-05-17 08:22:55 ERROR Security_scan_failed:Timeout

2024-05-17 08:23:10 NOTIF Security_scan_restarted

2024-05-17 08:24:25 WARN High_CPU_usage_detected

2024-05-17 08:25:50 NOTIF User_login:user3

2024-05-17 08:26:05 NOTIF User_logout:user3

2024-05-17 08:27:20 NOTIF System_shutdown_initiated

2024-05-17 08:28:45 ERROR System_shutdown_failed:Active_connections

2024-05-17 08:29:10 NOTIF System shutdown completed