Assignment-Day-5

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".

Solution:

```
#!/bin/bash
# Specify the file name to check
filename="myfile.txt"
# Check if the file exists in the current directory
if [ -f "$filename" ]; then
    echo "File exists"
else
    echo "File not found"
```

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.

```
#!/bin/bash
while true; do
    #Prompt the user for input
    read -p "Enter a number(0 to exit): " num
    # Check if the input is '0' to break out of the loop
    if [ "$num" -eq 0 ]; then
        echo "Exiting the program."
        break
    fi
# Check if the number is odd or even
    if [ $((num % 2)) -eq 0 ]; then
```

```
echo "$num is even."
else
echo "$num is odd."
fi
done
```

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.

```
#!/bin/bash
function count_lines {
filename="$1"
if [ -f"$filename" ]; then
line_count=$(wc-I < "$filename")
echo"$filename has $line_count lines."
else
echo "File '$filename' not found."
fi
}
Count_lines"myfile.txt"
Count_line"change_file.txt"</pre>
```

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").

```
#!/bin/bash
# Create the directory TestDir if it doesn't exit
Mkdir -p TestDir
#Loop through and create the files
```

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

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.

```
#!/bin/bash
# Directory name
dir_name="TestDir"
#Number of files
num files=10
#Enable debugging mode (set to true for additional info)
debug_mode=false
#Function to print debug message
function debug_print {
if [[ "$debug_mode" == true ]]; then
echo "[DEBUG] $1"
fi
}
#Check if directory already exist (informative message)
if [ -d "$dir_name" ]; then
echo "Directory '$dir name' already exists. Skipping creation."
exit 0
fi
#Create the directory (handle errors)
debug_print "Creating directory: $dir_name"
if! mkdir-p "$dir name"; then
```

```
echo "Error: Insufficient permission to create directory '$dir_name'."

exit 1

fi

#Loop to create files with unique content

for I in $(seq 1 $num_files); do

filename+"File$i.txt"

filepath="$dir_name/$filename"

#Create the file and write content (redirect to avoid overwriting)

debug_print "Creating file: $filepath"

if ! echo "$filename" > "$filepath"; then

echo "Error creating file '$filepath'."

exit 1

fi

done

echo "Created directory '$dir_name' with $num_files files."
```

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.

Data Processing with sed

```
#!/bin/bash

#Sample log file path

logfile="sample.log"

#Use grep to extract lines containing "ERROR" and pipe the output to awk

grep "ERROR" "$logfile" | awk '{

# Use regex to extract date, time, and error message

if ($0~ /[0-9]{4}-[0-9]{2} [0-9]{2}:[0-9]{2}:[0-9]{2}/){

match($0,/[0-9]{4}-[0-9]{2}-[0-9]{2} [0-9]{2}:[0-9]{2}/);
```

```
date_time = substr($0, RSTART, RLENGTH);
message = substr($0, RSTART + RLENGTH + 1);
print "Date-Time: " date_time ", Error Message: " message;
}
}
```

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.

```
#!/bin/bash
# Check if correct number of arguments are provided
if [ $# -ne 3 ]; then
        echo "Usage: $0 input_file old_text"
        exit 1

fi
#Assign input arguments to variables
input_file="$1"
        old_text="$2"
        new_text="$3"
        output_file="${input_file}_updated"
# Replace old_text with new_text using sed and save output to a new file
sed "s/$old_text/$new_text/g" "$input_file" > "$output_file"
# Display success message
echo "Replacement complete. Updated content saved to $output_file"
```