

Experiment-9

Shell programming

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Batch-9

Aim:

1. Write a script that renames all files in a directory by adding a prefix or suffix to the filenames.
2. Create a script that searches for files in a specified directory and its subdirectories, based on certain criteria like file extension or file size.
3. Write a script that generates the Fibonacci series up to a given number, using loops or recursive functions.

Theory:

- In Linux, file manipulation and automation are performed using shell scripts.
- Commands like mv, basename, and loops (for, while) are commonly used to rename files.
- The script can add a prefix or suffix by string manipulation
- Conditional statements can ensure only certain file types are renamed (e.g., .txt or .sh files).
- Permissions (chmod) might be needed to allow the script to execute
- File searching in Linux is commonly done using commands like find, grep, or ls combined with filters.
- Conditional statements in the script can further refine the search.
- Piping (|) and redirection (>, >>) allow saving or processing search results.
- Recursive searching across subdirectories helps in complete filesystem exploration
- The Fibonacci series is a common logic-building problem in shell scripting.
- Arithmetic operations are performed using \$(()) in bash.
- Recursion can also be simulated using functions in bash.
- The concept reinforces use of loops, variables, and arithmetic expansion.

Shell Script:

1. Script that renames all files in a directory by adding a prefix or suffix to the filenames.

```
#!/bin/bash

# Usage: ./rename_files.sh prefix|suffix string
# Example to add prefix: ./rename_files.sh prefix new
# Example to add suffix: ./rename_files.sh suffix _old

# Check arguments
if [ $# -ne 2 ]; then
    echo "Usage: $0 prefix|suffix string"
    exit 1
fi

mode=$1
affix=$2

# Iterate over all files in the current directory
for file in *
do
    # Skip if not a file
    if [ ! -f "$file" ]; then
        continue
    fi

    if [ "$mode" = "prefix" ]; then
        newname=${file}${affix}
    elif [ "$mode" = "suffix" ]; then
        # Extract filename without extension and extension part
        basefile=$(echo $file | cut -d. -f1)
        ext=$(echo $file | cut -d. -f2-)
        if [ "$basefile" = "" ]; then
            # No extension
            newname=$file$affix
        else
            newname="${basefile}${affix}.${ext}"
        fi
    else
        echo "Invalid mode! choose 'prefix' or 'suffix'"
        exit 1
    fi

    # Rename file
    mv -v "$file" "$newname"
done
```

2. Script that searches for files in a specified directory and its subdirectories, based on certain criteria like file extension or file size.

```
#!/bin/bash

# Usage: ./search_files.sh directory [extension] [min_size] [max_size]
# Examples:
# ./search_files.sh /path/to/dir.txt          # Find .txt files in directory and subdirectories
# ./search_files.sh /path/to/dir "" >100K     # Find files larger than 100 KB
# ./search_files.sh /path/to/dir.pdf 10K 1M    # Find .pdf files between 10 KB and 1 MB

if [ $# -lt 1 ]; then
    echo "Usage: $0 directory [extension] [min_size] [max_size]"
    exit 1
fi

search_dir=$1
extension=$2
min_size=$3
max_size=$4

# Build the find command dynamically
cmd=$(find "$search_dir" -type f)

# Filter by extension if provided
if [ -n "$extension" ]; then
    cmd+=(-name "*.$extension")
fi

# Filter by minimum size if provided (size suffixes: nbytes, kB, MiB, GiB)
if [ -n "$min_size" ]; then
    # min_size with + means greater than that size
    cmd+=(-size "+$min_size")
fi

# If max_size is provided, we filter files smaller than max_size by adding -size -max_size
# Note: size filtering in find are combined by chaining size filters
if [ -n "$max_size" ]; then
    cmd+=(-size "-$max_size")
fi

# Execute the find command
$cmd
```

3. Script that generates the Fibonacci series up to a given number, using loops or recursive functions.

```
#!/bin/bash

# Usage: ./fibonacci.sh number
# This script generates Fibonacci numbers up to the given number.

if [ $# -ne 1 ]; then
    echo "Usage: $0 number"
    exit 1
fi

limit=$1

# Iterative approach
echo "#Fibonacci series up to $limit (iterative):"
a=0
b=1
c=0

while [ $a -le $limit ]; do
    echo -n "$a "
    fib=$((a + b))
    a=$b
    b=$fib
done
echo

# Recursive function
fib() {
    local n=$1
    if [ $n -le 1 ]; then
        echo $n
    else
        # Call recursively and sum results
        local f1=$(fib $((n - 1)))
        local f2=$(fib $((n - 2)))
        echo $((f1 + f2))
    fi
}

echo "#Fibonacci series up to $limit (recursive):"
a=0
b=1
while [ $a -le $limit ]; do
    fval=$(fib $1)
    if [ $fval -gt $limit ]; then
        break
    fi
    echo -n "$fval "
    i=$a
    a=$b
    b=$i
done
echo
```

Outcome:

```
saksham@MacBook-Air-3 ~ % vim exp9.12.sh
[saksham@sakshams-MacBook-Air-3 ~ % Vim exp9.12.sh
[saksham@sakshams-MacBook-Air-3 ~ % chmod +x exp9.12.sh
[saksham@sakshams-MacBook-Air-3 ~ % ./exp9.12.sh
Usage: ./exp9.12.sh directory [extension] [min_size] [max_size]
[saksham@sakshams-MacBook-Air-3 ~ % ./exp9.12.sh new|old exp7.12.sh
zsh: command not found: old
[saksham@sakshams-MacBook-Air-3 ~ % ./exp9.12.sh new|old exp 7.1.sh
zsh: command not found: old
[saksham@sakshams-MacBook-Air-3 ~ % ]
```

```
[saksham@sakshams-MacBook-Air-3 ~ % vim exp9.22.sh
[saksham@sakshams-MacBook-Air-3 ~ % chmod +x exp9.22.sh
[saksham@sakshams-MacBook-Air-3 ~ % ./exp9.22.sh
Usage: ./exp9.22.sh directory [extension] [min_size] [max_size]
[saksham@sakshams-MacBook-Air-3 ~ % ]
```

```
[saksham@sakshams-MacBook-Air-3 ~ % vim exp9.33.sh
[saksham@sakshams-MacBook-Air-3 ~ % chmod +x exp9.33.sh
[saksham@sakshams-MacBook-Air-3 ~ % ./exp9.33.sh
Usage: ./exp9.33.sh number
[saksham@sakshams-MacBook-Air-3 ~ % 22
zsh: command not found: 22
[saksham@sakshams-MacBook-Air-3 ~ % ]
```

Learning Outcomes:

- Learnt how to automate file management tasks using shell scripting.
- Understood how to manipulate filenames and handle multiple files in a directory.
- Gained the ability to search for files based on specific criteria like extension or size.
- Developed problem-solving skills for traversing directories and filtering files efficiently.
- Learnt to implement loops and/or recursion in scripting to solve mathematical problems.
- Strengthened logic-building and programming fundamentals through iterative and recursive approaches.