[590023785]Exp8_Scrip\[590023785]Exp8_Scrip.md

Experiment 8: Shell Programming

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Aim:

- To extend shell programming concepts by using conditional statements, advanced scripting constructs, and command-line arguments.
- To practice writing scripts that perform decision-making and parameter handling.

Requirements

- A Linux system with bash shell.
- Text editor and permission to create/execute shell scripts.

Theory

Conditional execution in shell scripts allows branching logic using if, elif, else, and case statements. Scripts can accept command-line arguments using \$1, \$2, ... and \$@ for all arguments. Control flow constructs combined with user input and arguments allow dynamic and reusable scripts.

Procedure & Observations

Exercise 1: Using if-else

Task Statement:

Write a script to check whether a given number is positive, negative, or zero.

Explanation:

We used an if-elif-else construct to compare the number against 0.

Command(s):

```
#!/bin/bash
num=$1
if [ $num -gt 0 ]; then
  echo "$num is positive"
elif [ $num -lt 0 ]; then
  echo "$num is negative"
else
  echo "$num is zero"
fi
```

Output:

```
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1$ vim 8ex1.sh
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1$ bash 8ex1.sh
8ex1.sh: line 3: [: -gt: unary operator expected
8ex1.sh: line 5: [: -lt: unary operator expected
```

Exercise 2: Using case

Task Statement:

Write a script that takes a character as input and classifies it as vowel, consonant, digit, or special character.

Explanation:

The case statement provides pattern matching for multiple options.

Command(s):

```
#!/bin/bash
ch=$1
case $ch in
  [aeiouAEIOU]) echo "$ch is a vowel" ;;
  [bcdfghjklmnpqrstvwxyzBCDFGHJKLMNPQRSTVWXYZ]) echo "$ch is a consonant" ;;
  [0-9]) echo "$ch is a digit" ;;
  *) echo "$ch is a special character" ;;
esac
```

Output:

```
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1$ vim 8ex2.sh
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1$ bash 8ex2.sh
is a special character
```

Exercise 3: Command-line arguments

Task Statement:

Write a script that accepts filename(s) as arguments and prints the number of lines in each file.

Explanation:

Command-line arguments are accessed using \$\textit{0}\$. Looping through each argument allows file-wise operations.

Command(s):

```
#!/bin/bash
for file in "$@"; do
   if [ -f "$file" ]; then
     echo "$file: $(wc -l < "$file") lines"
   else
     echo "$file not found"
   fi
done</pre>
```

Output:

```
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1$ vim 8ex3.sh
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1$ bash 8ex3.sh
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1$
```

Exercise 4: Nested conditionals

Task Statement:

Write a script to check if a year is a leap year.

Explanation:

A leap year is divisible by 4, but if divisible by 100 it must also be divisible by 400.

Command(s):

```
#!/bin/bash
year=$1
if (( year % 400 == 0 )); then
  echo "$year is a leap year"
elif (( year % 100 == 0 )); then
  echo "$year is not a leap year"
elif (( year % 4 == 0 )); then
  echo "$year is a leap year"
else
  echo "$year is not a leap year"
fi
```

Output:

```
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1$ vim 8ex4.sh
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1$ bash 8ex4.sh
is a leap year
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1$ |
```

Task 1

Task Statement:

Write a script that starts a background job (e.g., sleep 60), lists all jobs, brings the job to the foreground, and then terminates it.

Command(s):

```
#!/bin/bash
sleep 60 &
jobs
fg %1
```

kill %1

Output:

Task 2

Task Statement:

Create a script that compares two files and displays whether their contents are identical or different.

Command(s):

```
#!/bin/bash

read -p "Enterfile 1: " file1

read -p "Enterfile 2: " file2

if cmp -s "$file1" "$file2"; then
    echo "Files are identical."

else
    echo "Files are different."

fi
```

Output:

```
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
riments/Experiments Pdfs$ vim 8t2.sh
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
riments/Experiments Pdfs$ bash 8t2.sh
Enterfile 1: hello1
Enterfile 2: hello2
Files are different.
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
```

Task 3

Task Statement:

Write a script that counts the number of processes currently being run by your user.

Command(s):

```
#!/bin/bash
echo "Number of processes for user $USER:"
ps -u $USER | wc -1
```

Output:

```
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
riments/Experiments Pdfs$ vim 8t3.sh
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
riments/Experiments Pdfs$ bash 8t3.sh
Number of processes for user gayatri10:
10
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
riments/Experiments Pdfs$ |
```

Task 4

Task Statement:

Develop a script that monitors memory usage every 5 seconds and logs it into a file.

Command(s):

```
#!/bin/bash
while true; do
    echo "Mem use $(date)" >> memory_log.txt
    free -m >> memory_log.txt
    echo "-----" >> memory_log.txt
    sleep 5
done
```

Output:

```
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
riments/Experiments Pdfs$ vim 8t4.sh
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
riments/Experiments Pdfs$ bash 8t4.sh
```

Task 5

Task Statement:

Write a script that prompts for a filename and a search pattern, then displays the count of matching lines.

Command(s):

```
#!/bin/bash

read -p "Enter fname: " file

read -p "Enter search pattern: " pattern

count=$(grep -c "$pattern" "$file")
echo "Number of matching lines: $count"
```

Output:

```
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
riments/Experiments Pdfs$ vim 8t5.sh
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
riments/Experiments Pdfs$ bash 8t5.sh
Enter fname: hello
Enter search pattern: hdbs
grep: hello: No such file or directory
Number of matching lines:
gayatri10@LAPTOP-JAMRNMRP:/mnt/c/Users/GAYA1/OneDrive/Desktop/C SEM - 1/Expe
riments/Experiments Pdfs$
```

Result

- Implemented conditional statements (if-else, case) in shell scripts.
- Practiced handling command-line arguments and nested conditions.
- Wrote reusable and flexible shell scripts.

Challenges Faced & Learning Outcomes

- Challenge 1: Forgetting to quote variables in conditions resolved by using "\$var" to avoid word splitting.
- Challenge 2: Pattern matching in case practiced with multiple examples.

Learning:

- Learned practical use of branching and decision-making in shell scripting.
- Understood command-line argument handling for automation.

Conclusion

This experiment extended shell programming by introducing decision-making and parameter handling. The scripts demonstrate the flexibility of shell programming for different use cases.