



**Student Name:** Simran Devi

**Branch:** MCA (General)

Semester: 1st

**Subject Name:** Linux Administration Lab

**UID:** 24MCA20171

**Section/Group:** MCA 3(B)

Date of Performance: 04-11-2024

Subject Code: 24CAP-607

Title of Projec: Developing a Basic Calculator on CentOS Linux

**Aim :** To design and implement a basic command-line calculator application on CentOS Linux, reinforcing understanding of Linux commands, scripting, and basic programming concepts. The project aims to strengthen skills in user input handling, conditional logic, and arithmetic operations within a Linux environment.

## 1. Task to be done:

- Set Up Environment: Ensure CentOS Linux is set up and necessary permissions and tools are available.
- · Script Initialization: Create a script file (e.g., calculator.sh for Bash ).
- · Define Calculator Functions: Develop functions for basic arithmetic operations: addition, subtraction, multiplication, and division.
- · User Input Handling: Implement input prompts and error handling for invalid inputs or zero division cases.
- · Conditional Logic: Use conditional statements to determine the operation based on user input.
- · Testing and Debugging: Test the calculator's functionality with various inputs and debug any issues.
- · Documentation: Comment the code for clarity, and prepare a brief user guide if necessary.





## 2. Code for practical:

```
sandeep@localhost:/home/sandeep

[sandeep@localhost ~]$ su

Password:
[root@localhost sandeep]# vi calculator.sh
[root@localhost sandeep]# chmod 777 calculator.sh
```

```
sandeep@localhost:/home/sandeep — /usr/bin/vim calculator.sh
#!/bin/bash
echo "Enter the 1st number:"
read num1
echo "Enter the 2nd number:"
read num2
read op
if [ "$op" == "+" ]; then
         result=$((num1 + num2))
elif [ "$op" == "-" ]; then
result=$((num1 - num2))
elif [ "$op" == "*" ]; then
         result=$((num1 * num2))
elif [ "$op" == "/" ]; then
        result=$((num1 / num2))
fi
echo "The result is; $result"
"calculator.sh" 22L, 388B
                                                                       22,29
                                                                                       All
```





## 3. Result/Output/Writing Summary:

```
sandeep@localhost:/home/sandeep

[root@localhost sandeep]# ./calculator.sh
Enter the 1st number:
20
Enter the 2nd number:
40
Select the operation (+, -, *, /):
+
The result is; 60
[root@localhost sandeep]#
```

```
[root@localhost sandeep]# ./calculator.sh
Enter the 1st number:
30
Enter the 2nd number:
10
Select the operation (+, -, *, /):
-
The result is; 20
[root@localhost sandeep]# ./calculator.sh
Enter the 1st number:
20
Enter the 2nd number:
2
Select the operation (+, -, *, /):
//
The result is; 10
[root@localhost sandeep]#
```

```
[root@localhost sandeep]# ./calculator.sh
Enter the 1st number:
1
Enter the 2nd number:
7
Select the operation (+, -, *, /):
*
./calculator.sh: line 14: [: missing `]'
The result is; 7
[root@localhost sandeep]# ./calculator.sh
```





## **Learning outcomes:**

- Understand and apply basic Linux command-line operations.
- · Develop skills in writing and executing scripts on CentOS Linux.
- · Gain experience in using conditional logic and user input handling.
- · Demonstrate ability to implement basic arithmetic functions programmatically.
- · Enhance problem-solving skills in a Linux scripting environment.
- . Press Escape then write :mq is used to save script.
- . i is used to insert something in script.