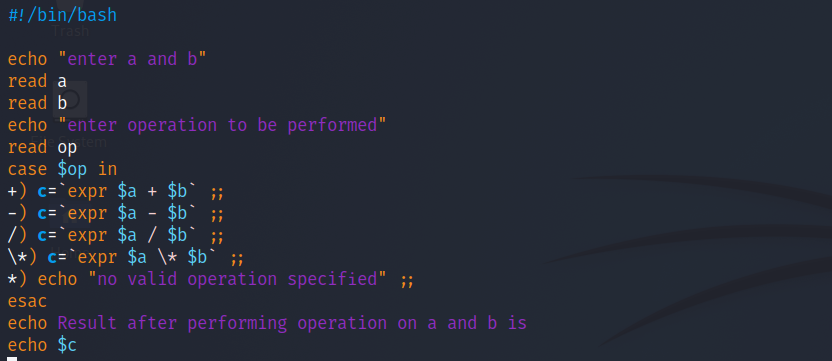
EXPERIMENT NO 5

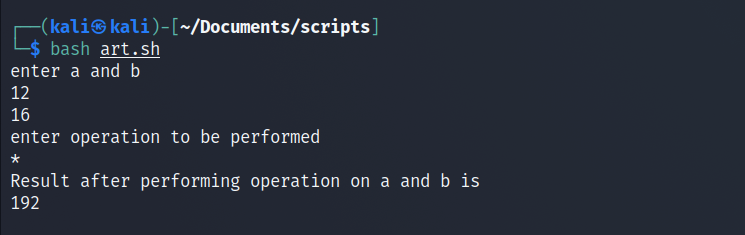
5B

Aim: Execute the following scripts.

5.b.1

Script to perform arithmetic operations





5.b.2

Script to calculate simple interest

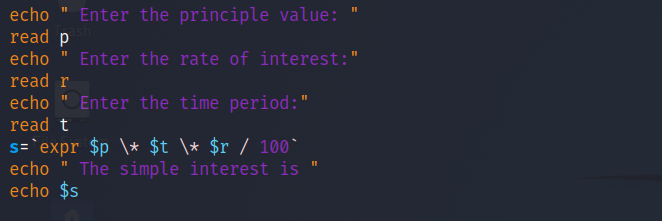


Fig 5.b.2

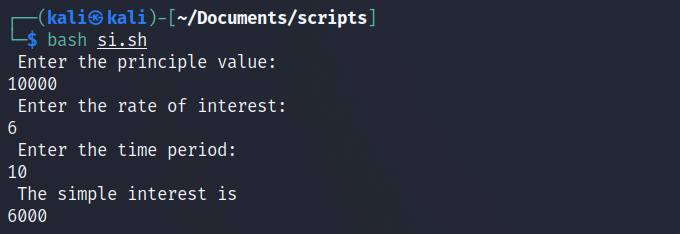


Fig 5.b.2.1

5.b.3

Shell script to find largest number among three numbers

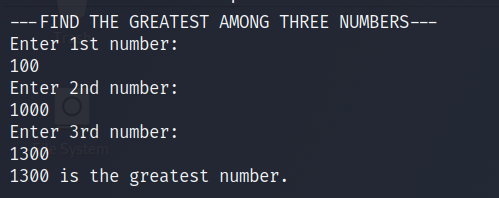


Fig 5.b.3

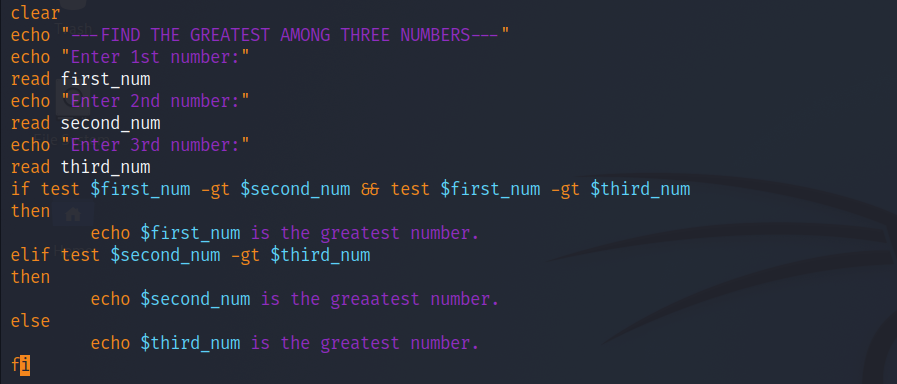


Fig 5.b.3.1

5.b.4

Shell script to know if the given year is leap year

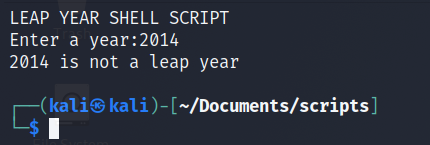


Fig 5.b.4

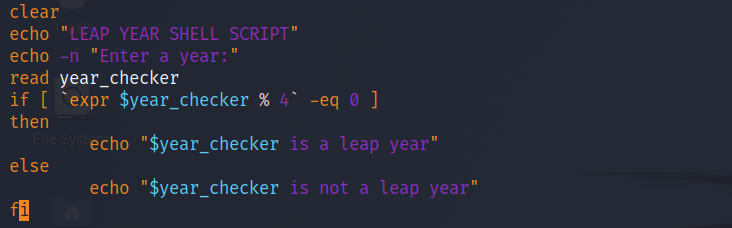


Fig 5.b.4.1

5.b.5

Script to print multiplication table using while loop

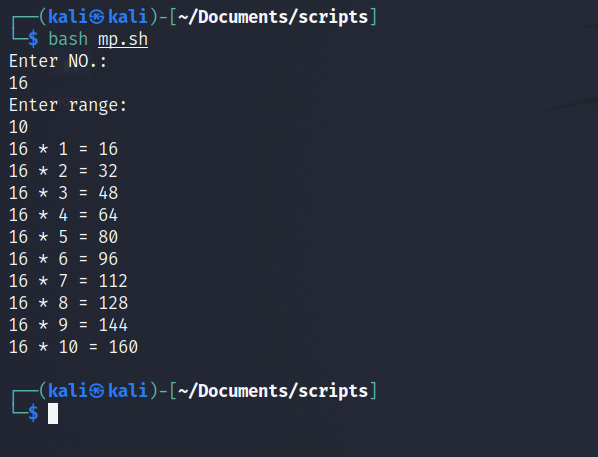


Fig 5.b.5

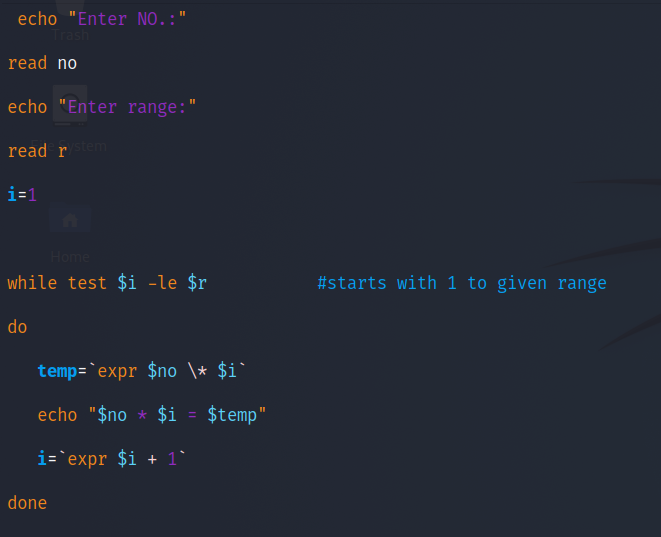


Fig 5.b.5.1

5.b.6

Write a script to compare two strings

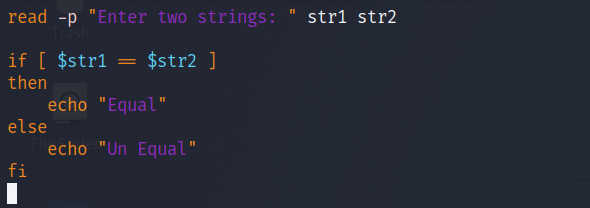


Fig 5.b.6

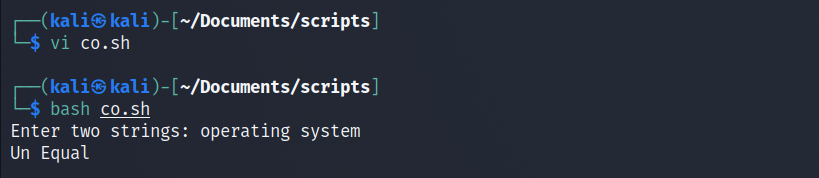


Fig 5.b.6.1

5.b.7

Shell script to make a menu driven calculator

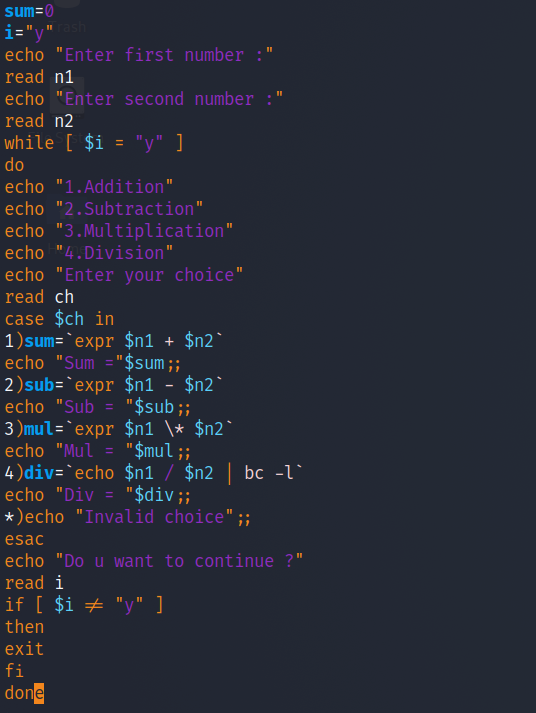
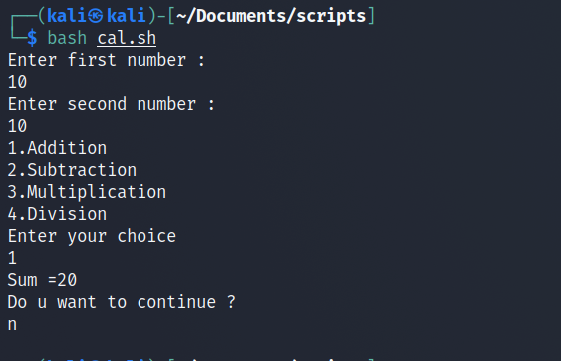


Fig 5.b.7



5b.8

Shell script to display pattern \*\*\*\*\*\*



Fig 5b.8.

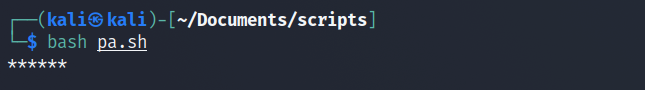


Fig 5b.8.1

Conculsion :

In the above experiment we performed a number of scripts in which we carried

Out taking input from the user doing calculation on it making a menu driven calculator t perform calculation printing patterns and many simple tasks.