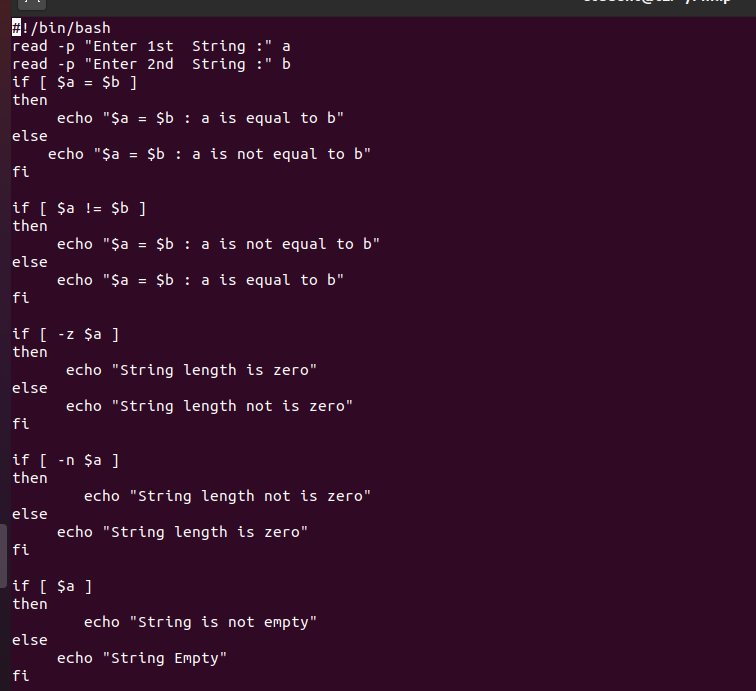
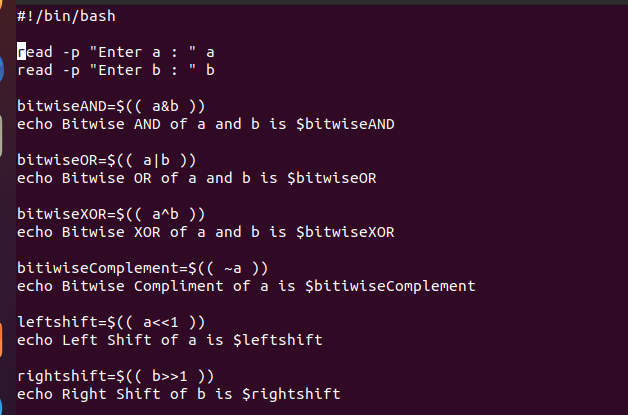
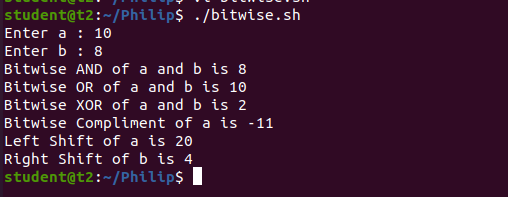
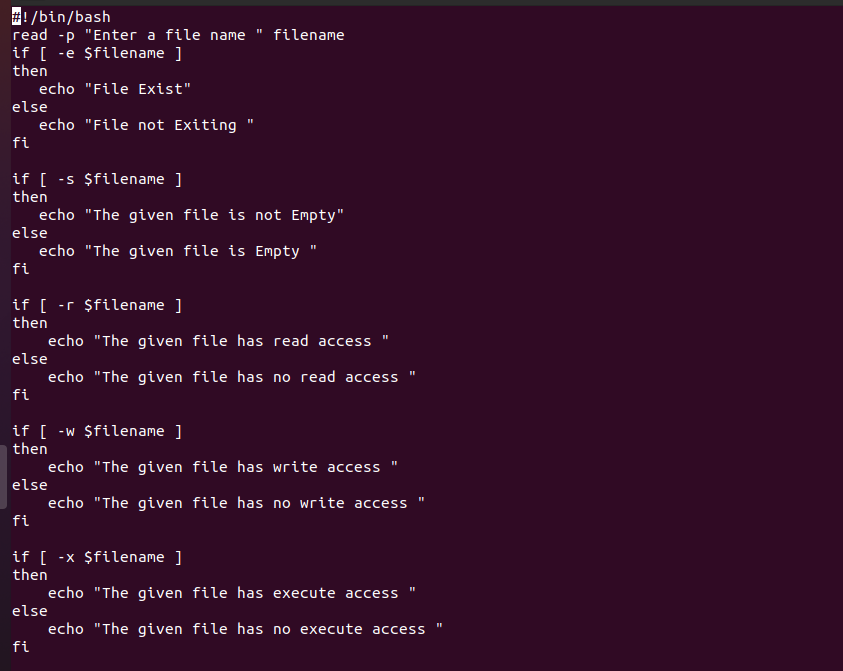
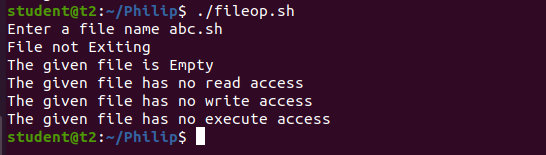
2.

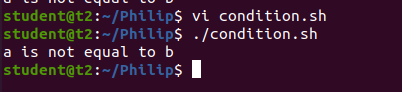


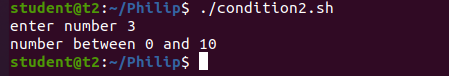
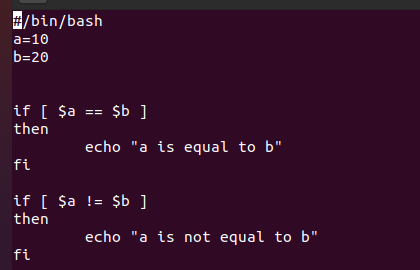
3.

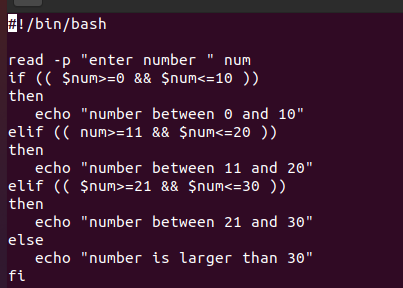




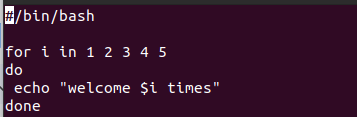
4.

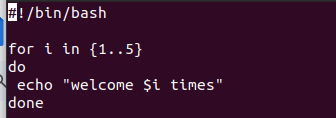


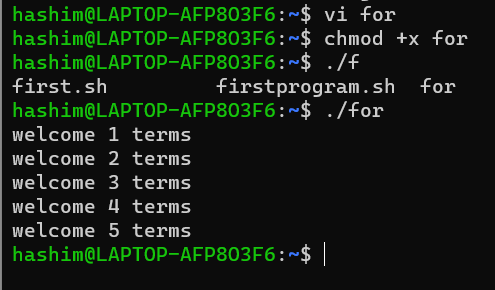




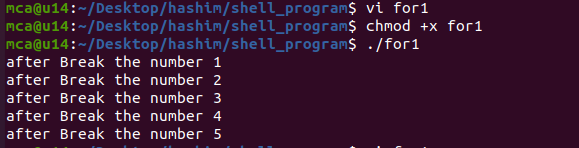
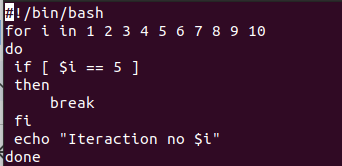
For loop



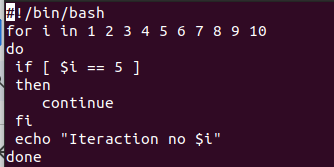


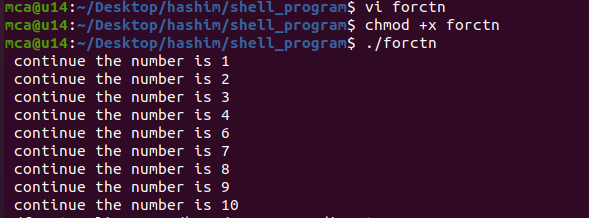


echCreate shell script to implement for loop with a break statement

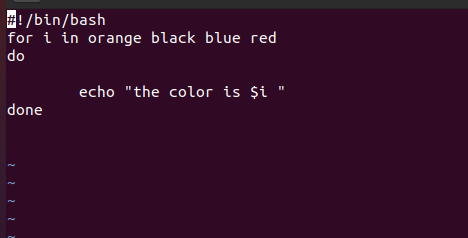


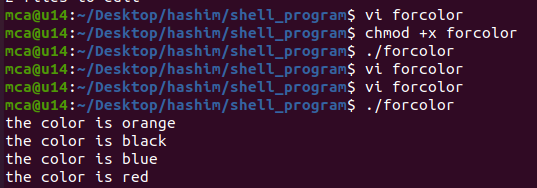
Create shell script to implement for loop with a continue statement



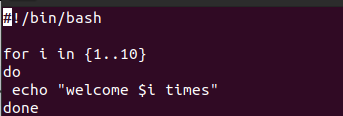


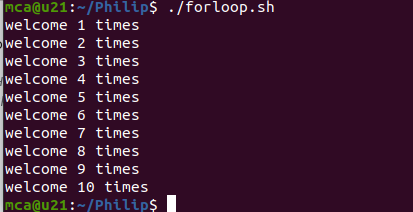
Create shell script to display colors using for loop





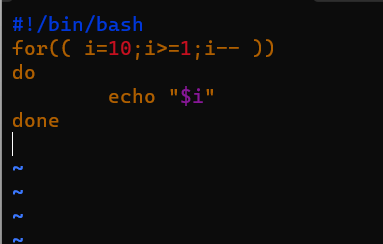
Create shell script to display number up to 10





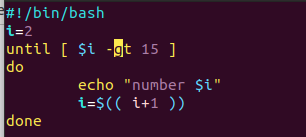
Create shell script to Count number in reverse direction

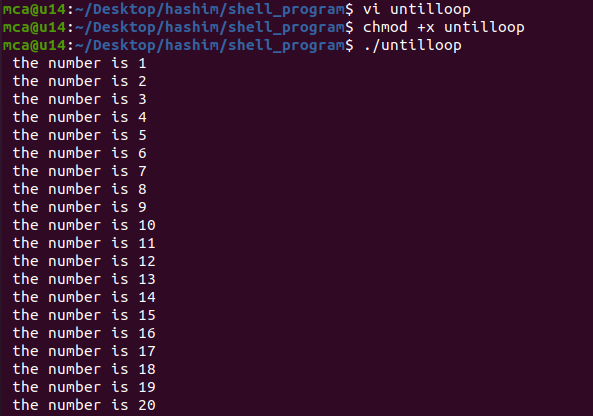
Create shell script to display number from 2 to 15 using until loop



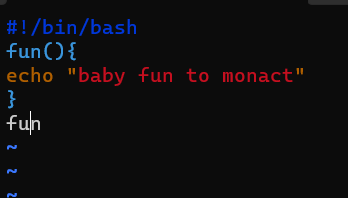


* Until



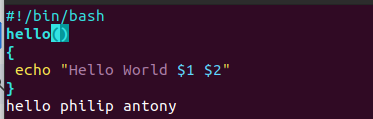


Function

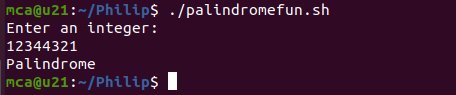
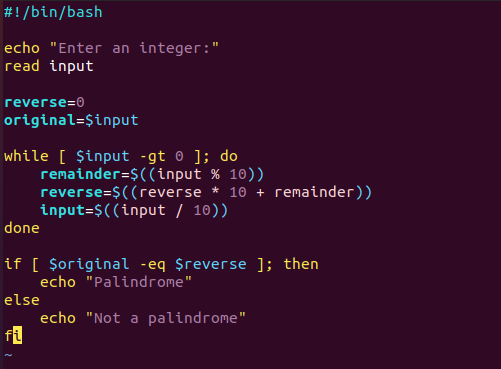




Pass parameter to a function

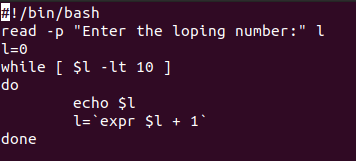


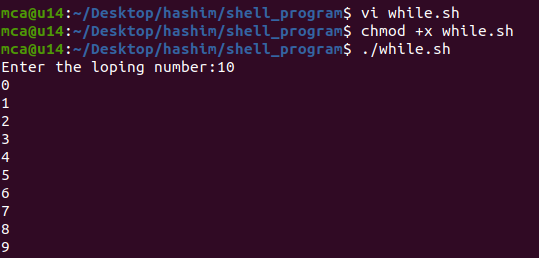


1. Write a shell script to check whether the given number is palindrome or not.

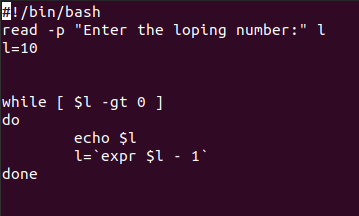
**While**

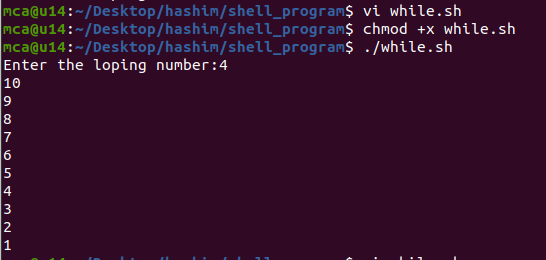
1.while





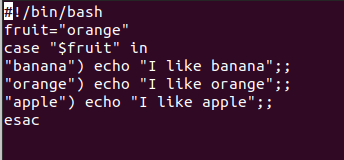
While reverse

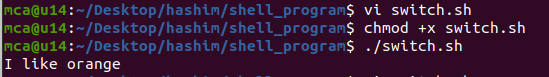


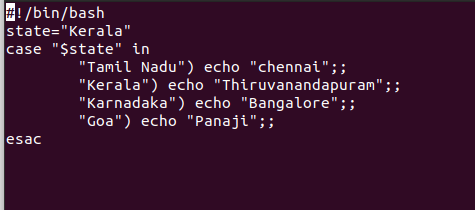


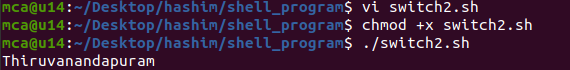
**Switch**

1.switch









1. Write a shell script to check whether the given number is Amstrong or not.
2. Write a shell script to check whether the given number is Prime or not.
3. Write a shell script for factorials of a number.
4. Write a shell script to print fibonacci series.
5. Write a shell script to check if the current year is a leap year or not .