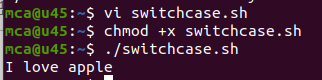
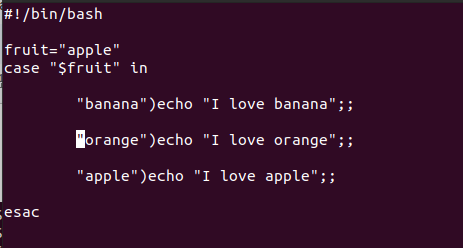
Aim

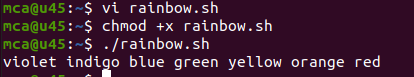
Shell script program using switch case

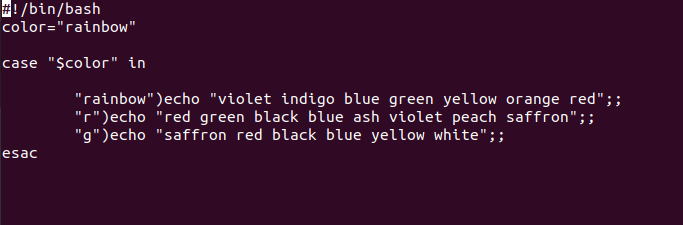
A)



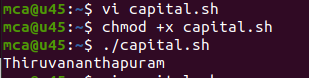


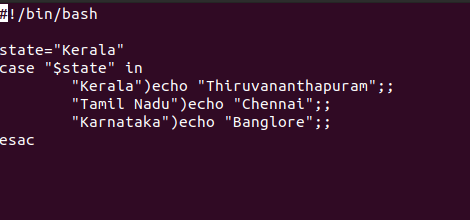
B)



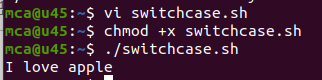


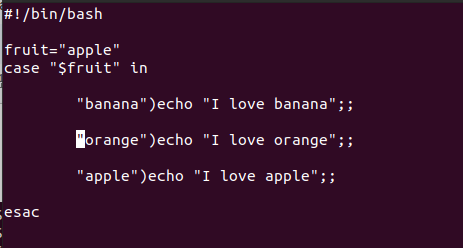
C)





D)

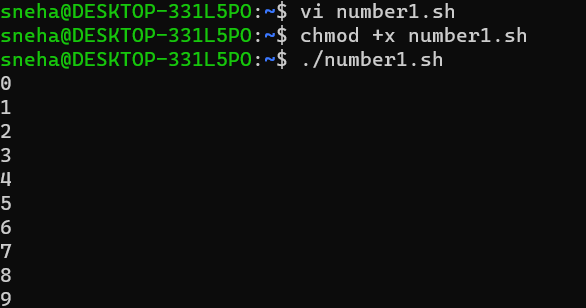


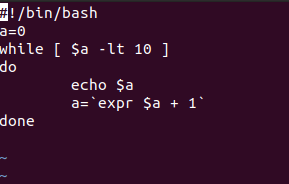


Aim

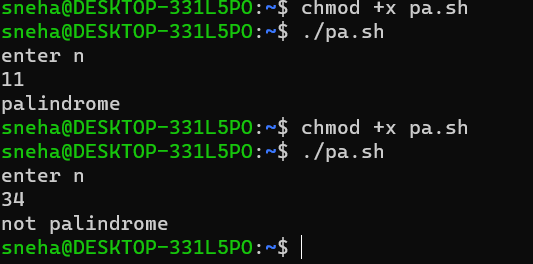
Shell script program using while loop

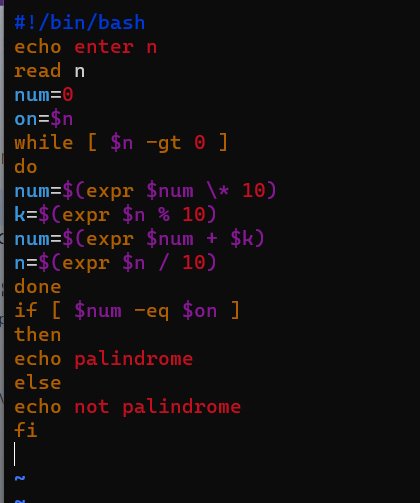
A)



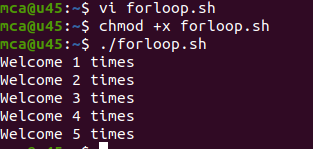
****

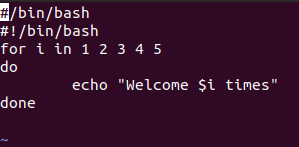
B)



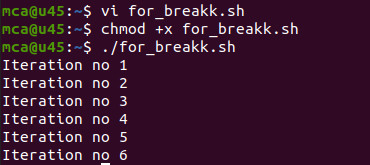


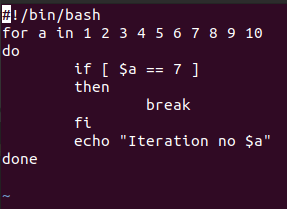
C)

****

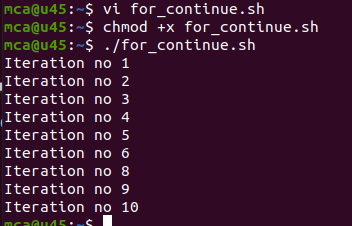
****

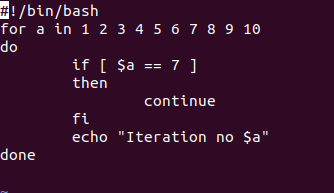
D)Write a shell script to implement for loop with break statement



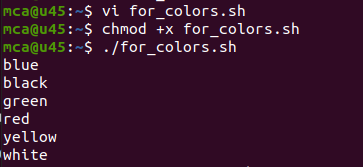
****

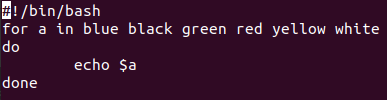
E)Write a shell script to implement for loop with continue statement

****

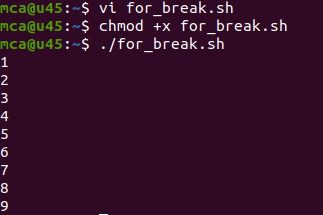
****

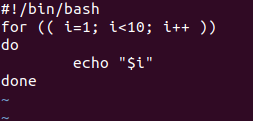
**Write a shell script to display colors using for loop**

****

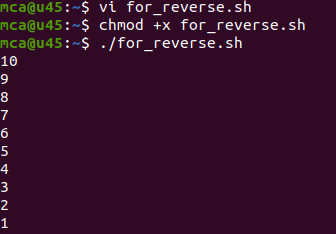
****

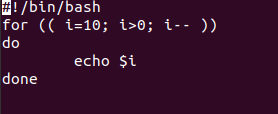
**Write a shell script to display numbers upto 10**

****

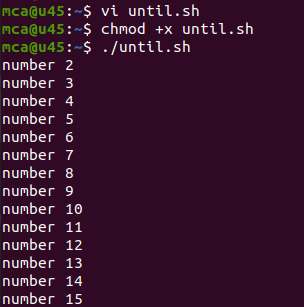
****

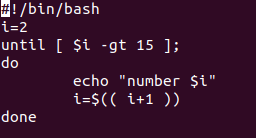
**Write a shell script to count the numbers in reverse direction**

****

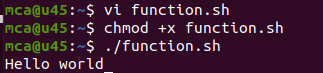
****

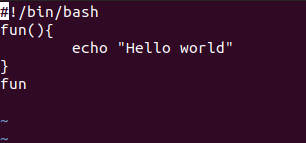
**Write a shell script to display numbers from 2 to 15 until loop**

****

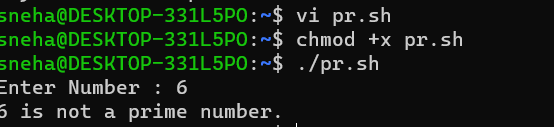
****

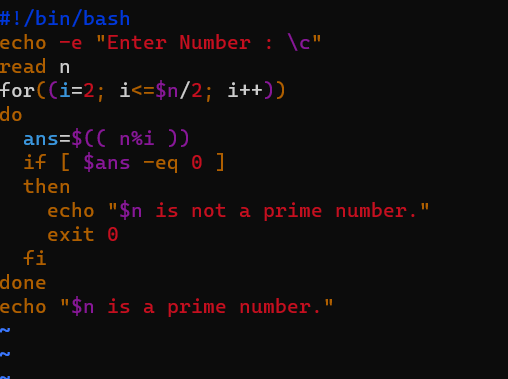
**Write a shell script to print “Hello wrl‘**

****

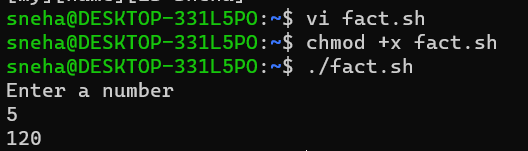
****

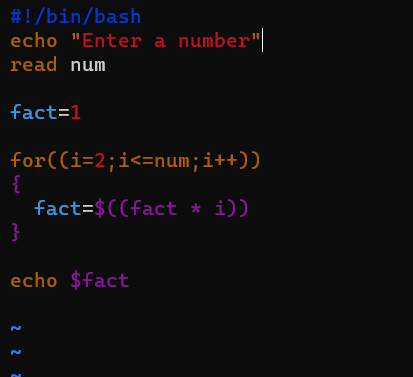
Write a shell script to check whether a number is prime or not



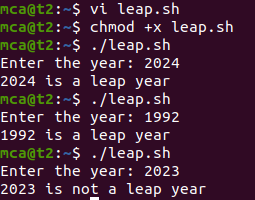


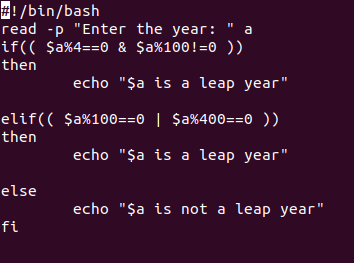
Write a shell script to find factorial

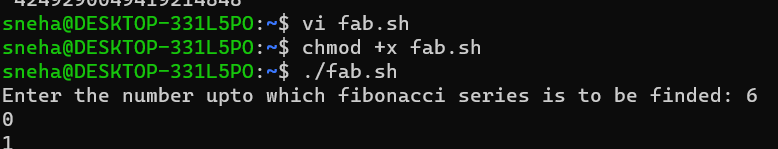


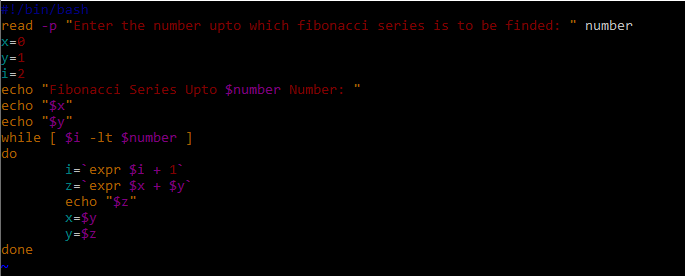


**Write a shell script to check if the current year is a leap year or not**







****