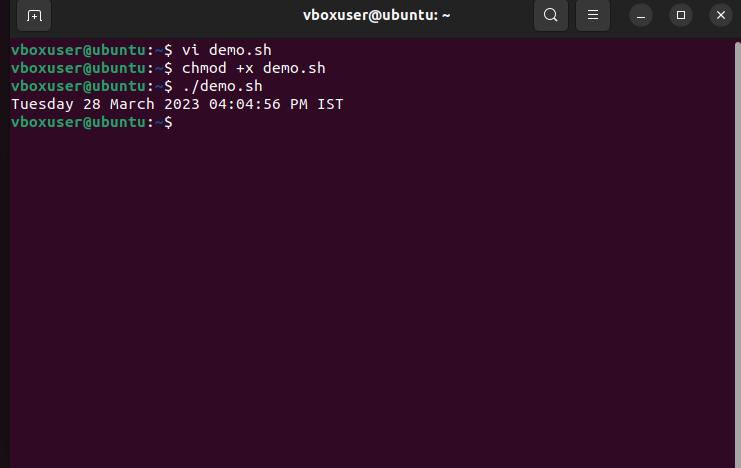
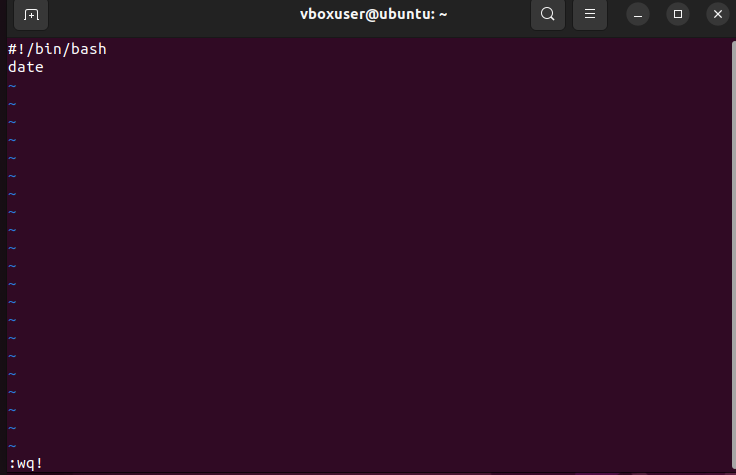
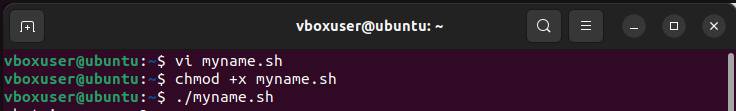
**SHELL SCRIPTING IN LINUX OPERATING SYSTEM**

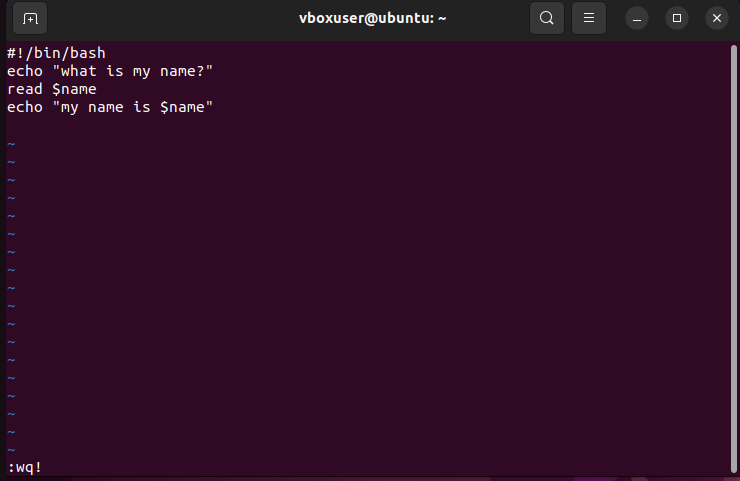
**EXAMPLE 1 : SHELL SCRIPT TO DISPLAY CURRENT DATE**

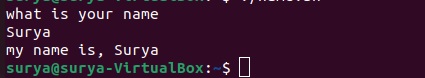
****

****

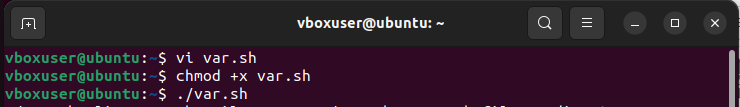
**EXAMPLE 2 : SHELL SCRIPT TO DISPLAY YOUR NAME**

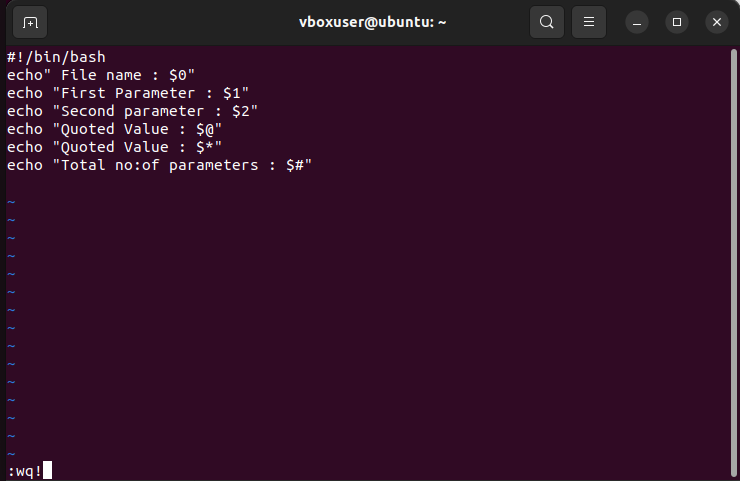
****

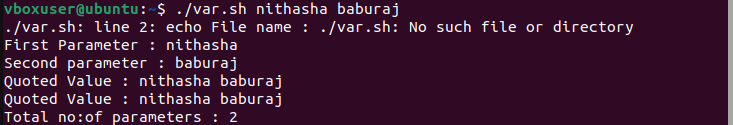
****

****

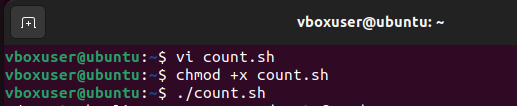
**EXAMPLE 3 : SHELL SCRIPT TO DEMOSTRATE VARIABLE**

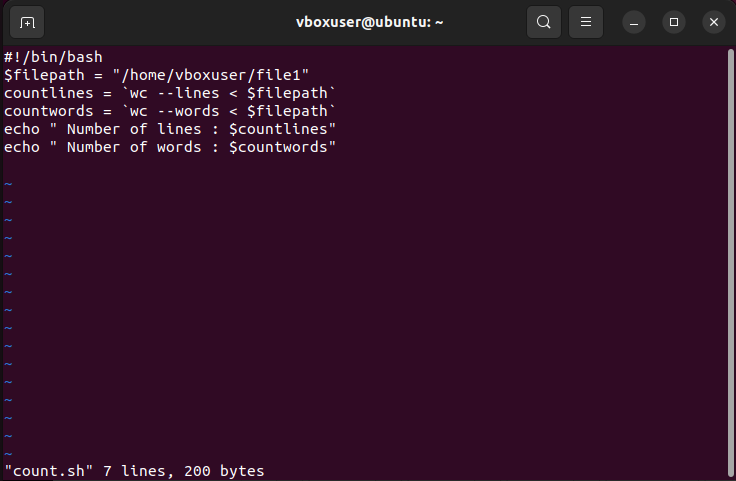
****

****

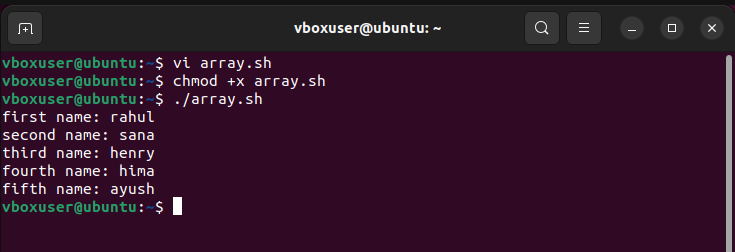
****

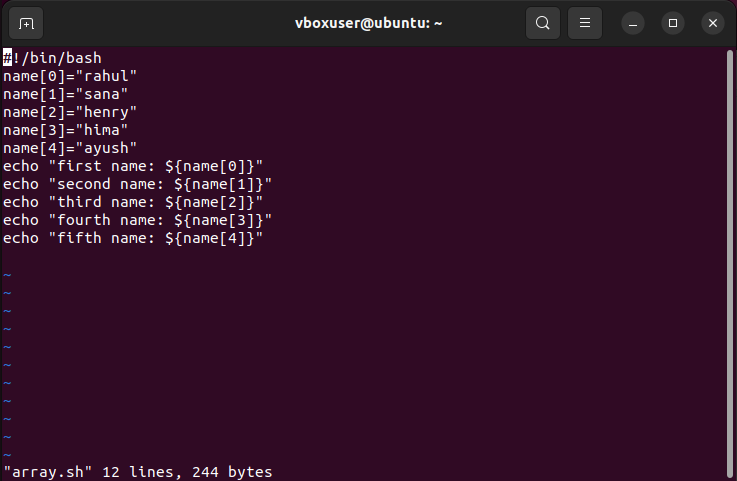
**EXAMPLE 4 : SHELL SCRIPT TO COUNT NO:OF LINES**

****

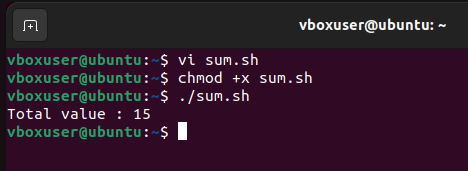
****

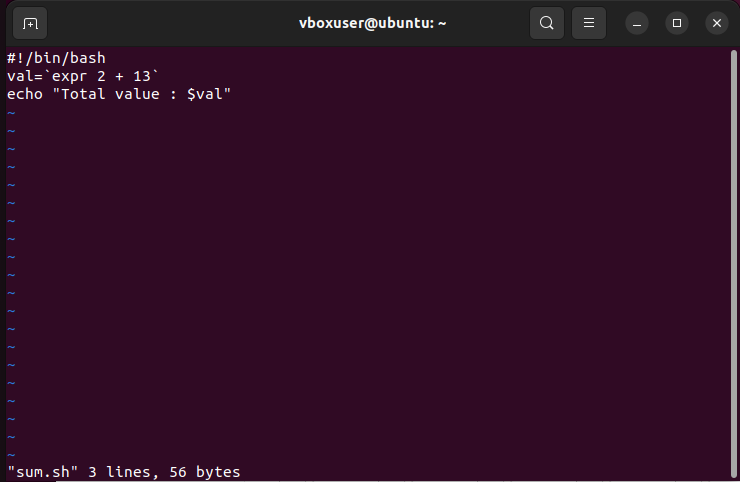
**EXAMPLE 5 : SHELL SCRIPT TO DISPLAY AN ARRAY**

****

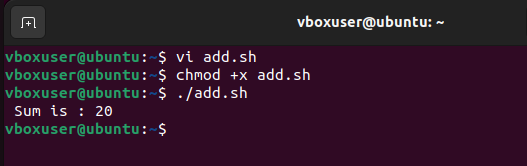
****

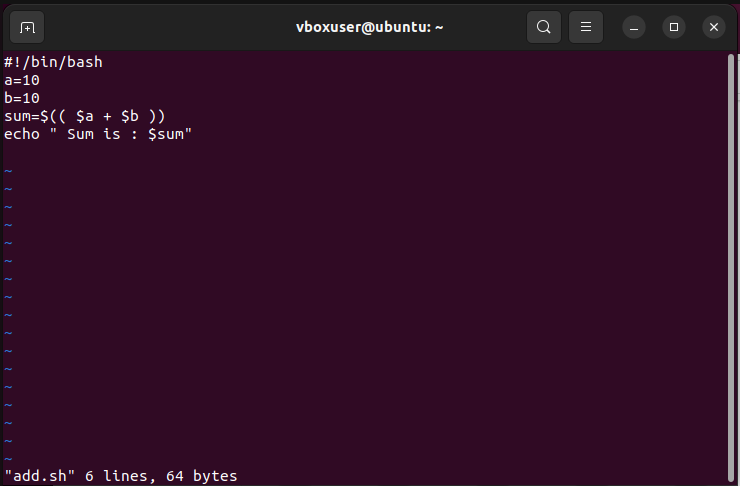
**EXAMPLE 6 : SHELL SCRIPT TO ADD 2 NUMBERS**

****

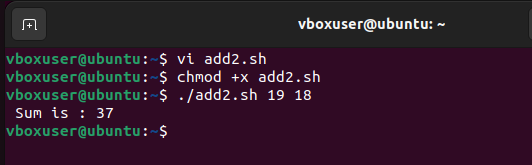
****

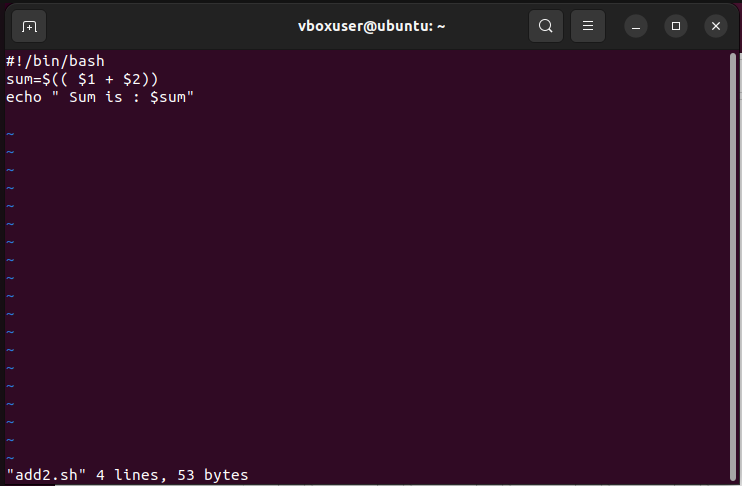
**Write an example shell script to initialize 2 numeric variables. Then perform an addition operation on both values and store result in third variable.**

****

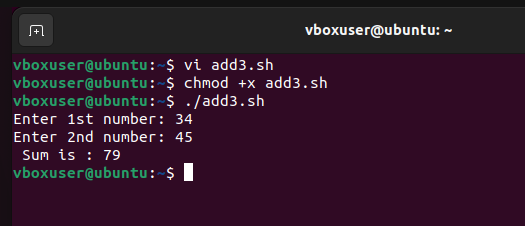
****

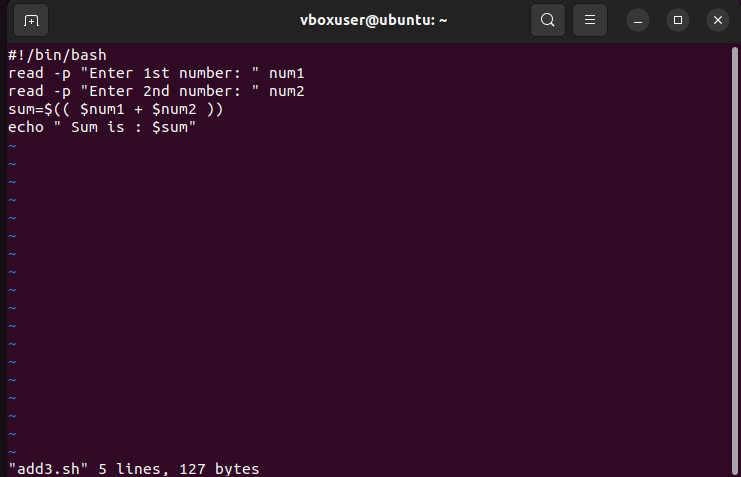
**Shell script to read 2 numbers as command line parameters and perform the addition operation.**

****

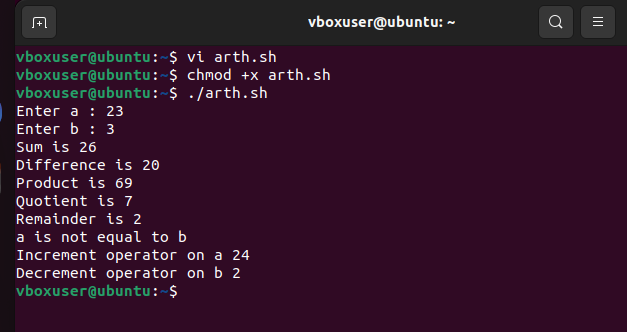
****

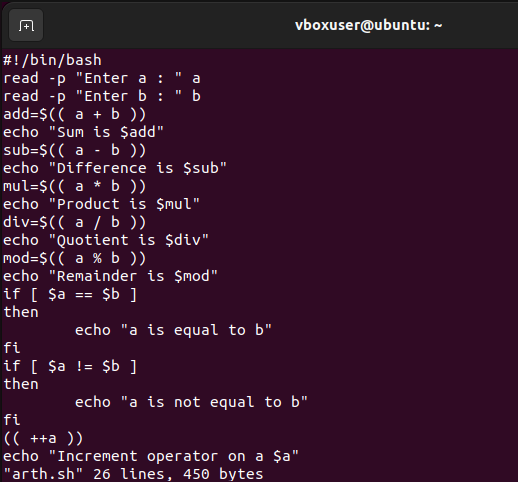
**Shell script that input from user at runtime. Then calculate sum of given numbers and calculator.**

****

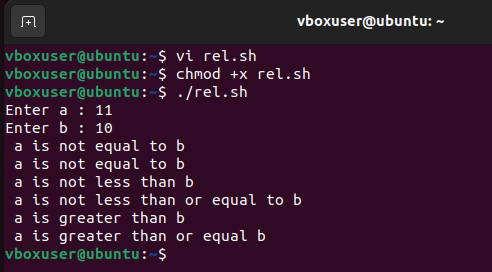
****

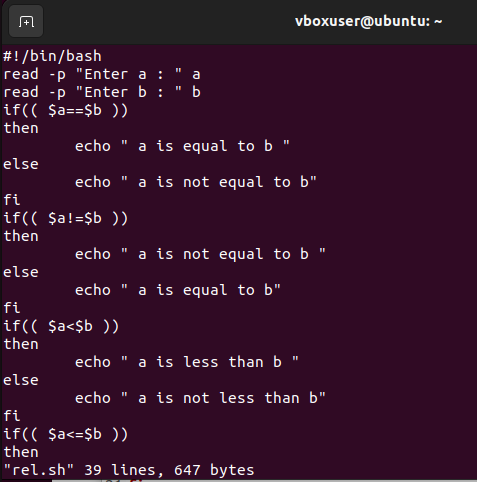
**ARITHMETIC OPERATORS**

****

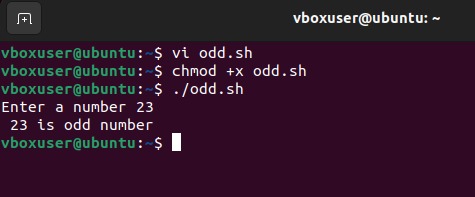
****

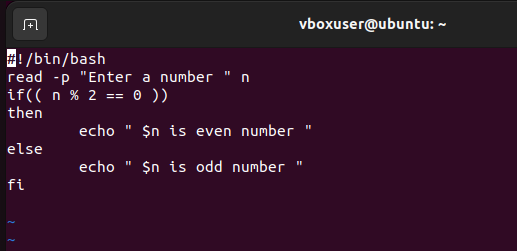
**RELATIONAL OPERATORS**

****

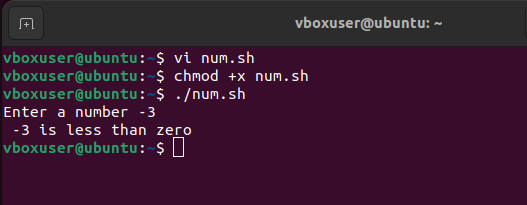
****

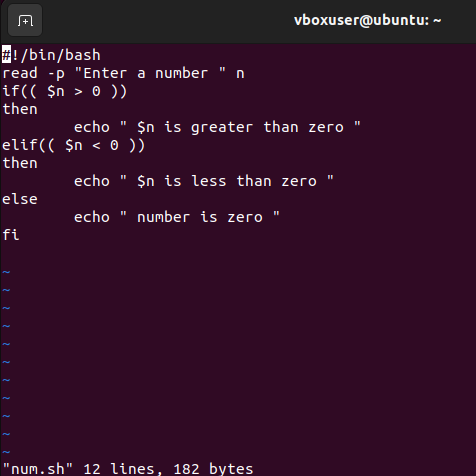
**Shell script to check whether the number is odd or even**

****

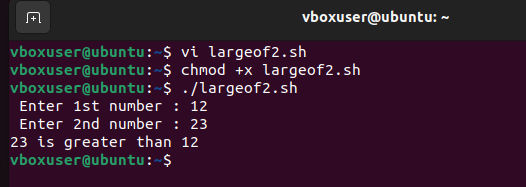
****

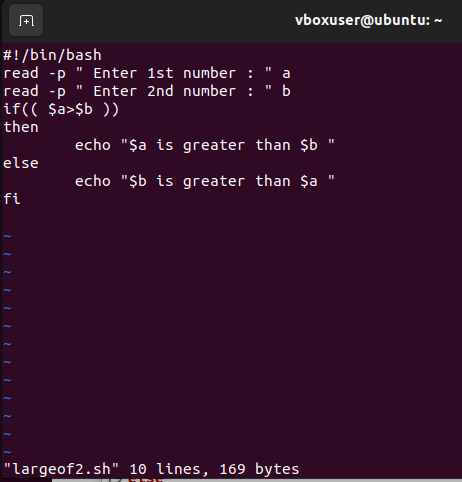
**Shell script to check whether a number is positive or negative**

****

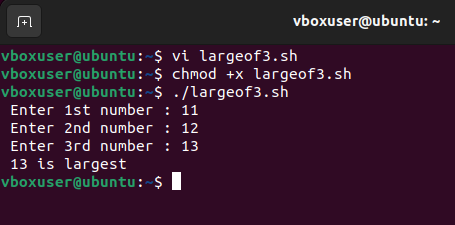
****

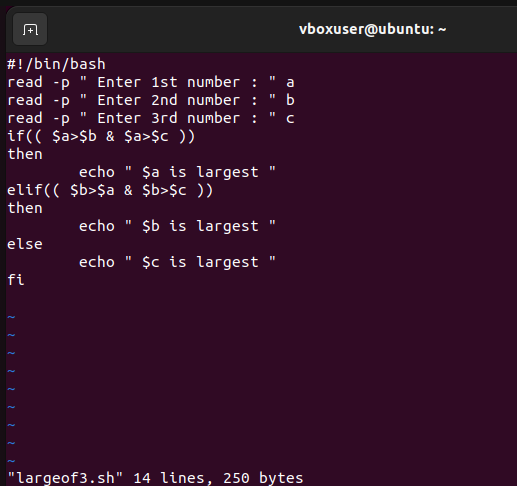
**Shell script to check which among the 2 numbers is largest.**

****

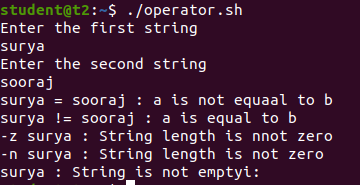
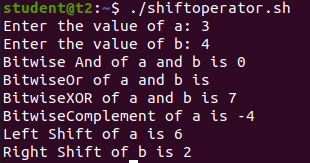
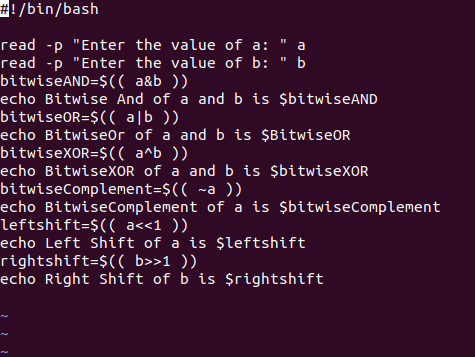
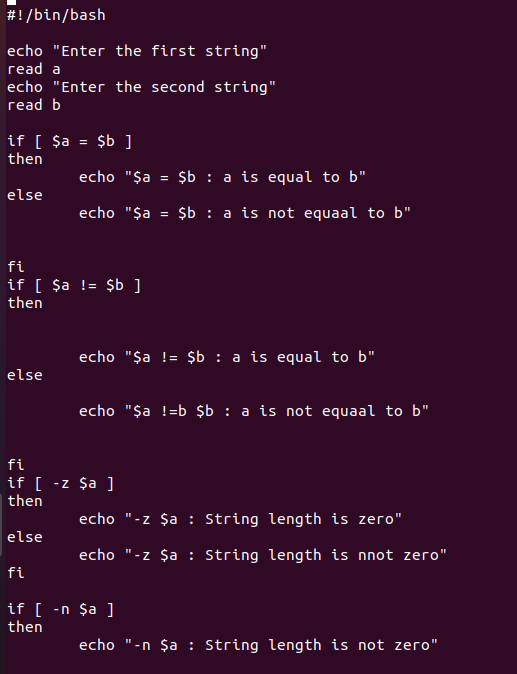
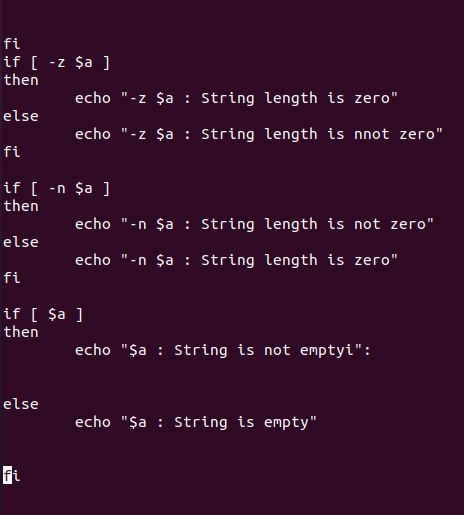
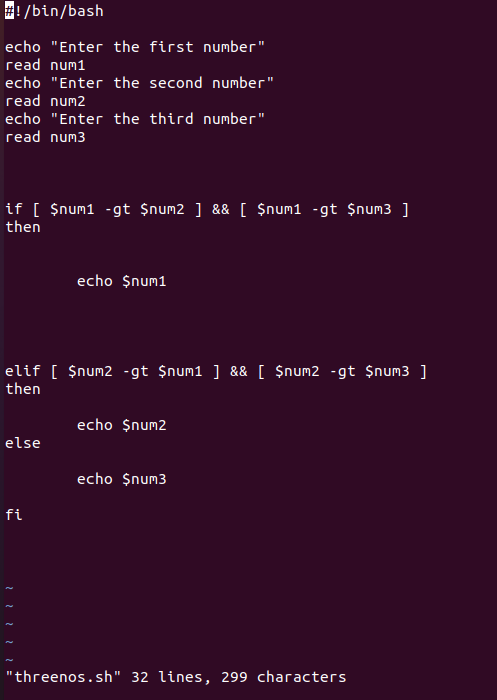
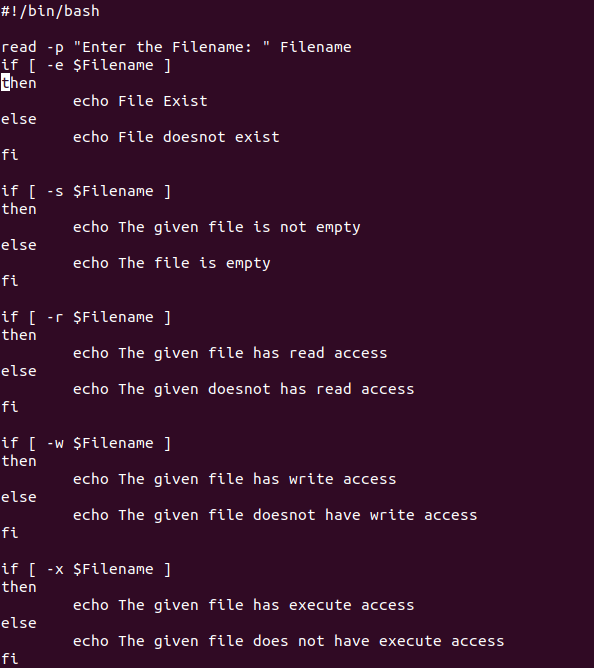
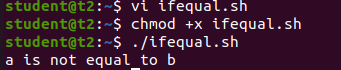
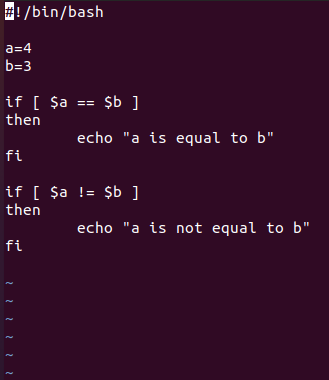
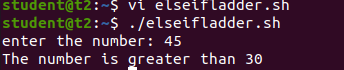
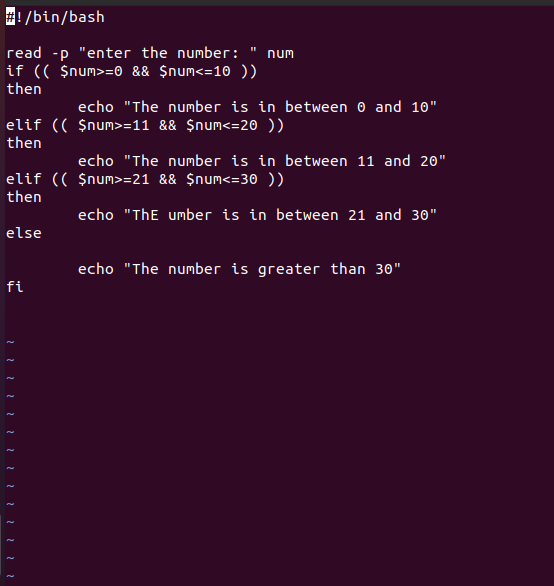
****

**Shell script to check which among the 3 numbers is largest.**

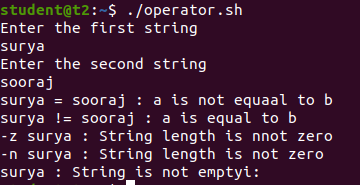
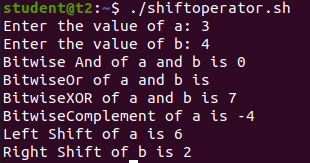
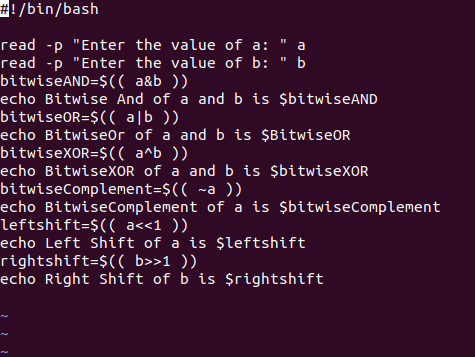
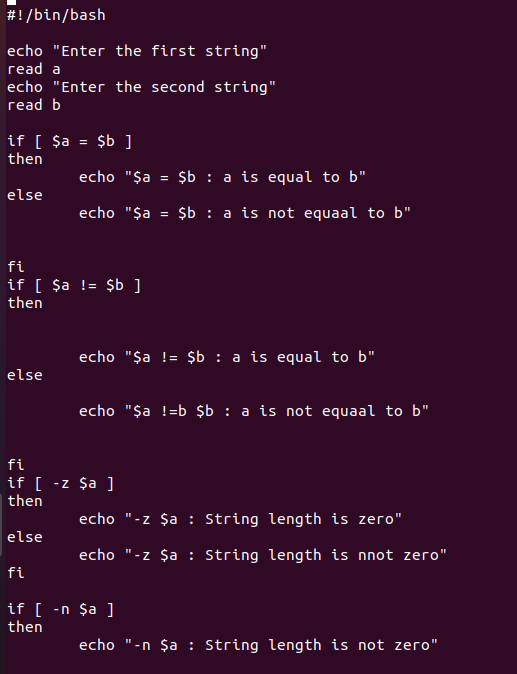
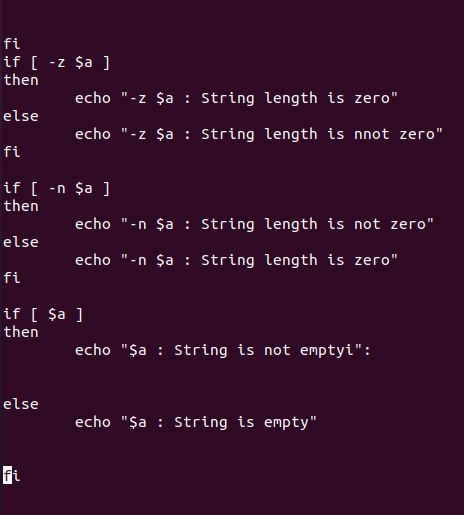
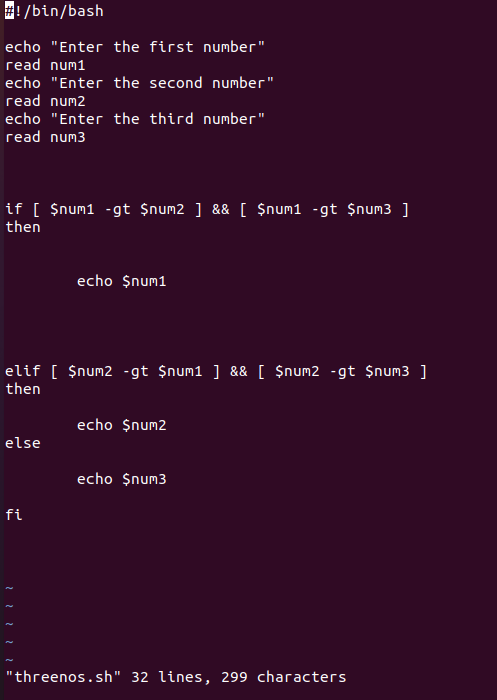
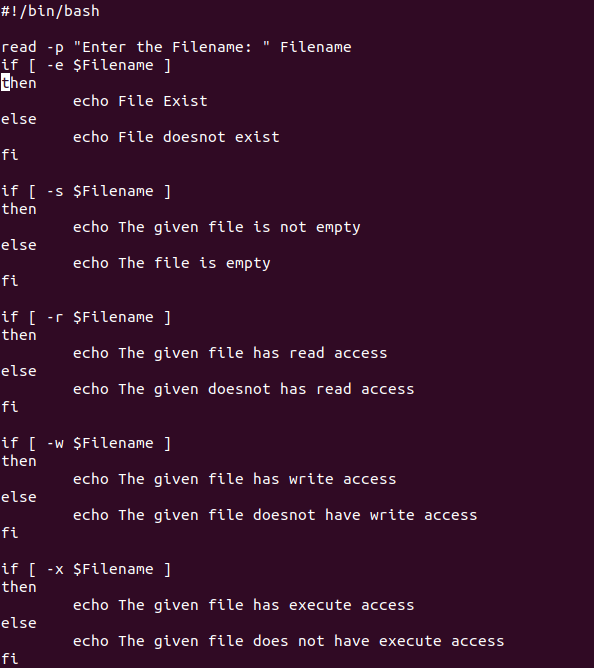
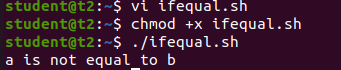
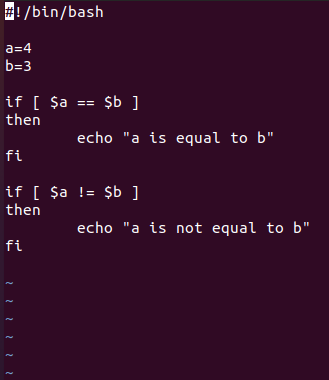
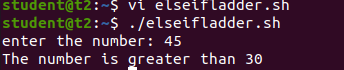
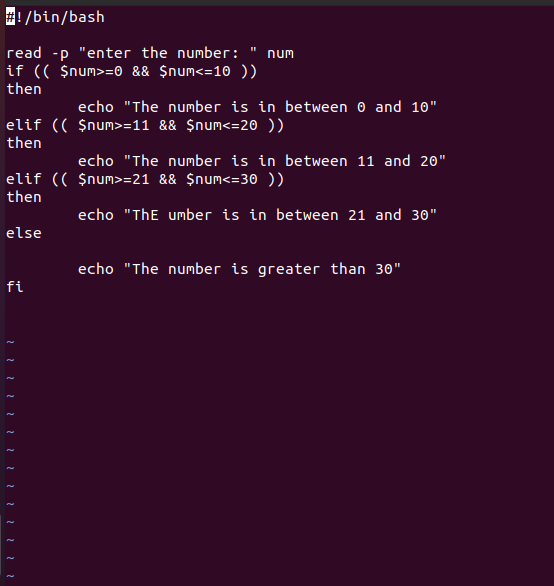
****

****

**Shell scrip to perform string operator**

****

**Shell Scrip to check the range of a number using elseif ladder.**

****