echo Enter three numbers

read a b c

if [ $a -eq $b -a $a -eq $c ]

then

echo "All Numbers are equal"

elif [ $a -ge $b -a $a -ge $c ]

then

echo "$a is greater"

elif [ $b -ge $a -a $b -gt $c ]

then

echo "$b is greater"

elif [ $c -ge $a -a $c -ge $b ]

then

echo "$c is greater"

fi

echo Enter the Number :

read n

flag=0

i=2

m=`expr $n \/ 2`

while [ $i -lt $m ]

do

rem=`expr $n % $i`

if [ $rem -eq 0 ]

then

flag=1

break

fi

i=`expr $i + 1`

done

if [ $flag -eq 0 ]

then

echo "Number is prime"

else

echo "Number is not prime"

fi