number=53

i=2

flag=0

while test $i -le `expr $number / 2`

do

if test `expr $number % $i` -eq 0

then

flag=1

fi

i=`expr $i + 1`

done if test $flag -eq 1

then

echo "The number is Not Prime"

else

echo "The number is Prime"

Fi

#reverse the number

echo enter n

read n

num=0

while [ $n -gt 0 ]

do

num=$(expr $num \\* 10)

k=$(expr $n % 10)

num=$(expr $num + $k)

n=$(expr $n / 10)

done

echo number is $num