REVERSE OF DIGIT

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```
#REVERSE A NO
echo "Enter a number"
read num

rev=0

while [ $num -gt 0 ]
do
    digit=$((num % 10))
    rev=$((rev * 10 + digit))
    num=$((num / 10))
done

echo "Reversed number is $rev"
```

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File Machine View Input Devices Help
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liveuser@localhost-live:~$ cat > rev.sh
#!/bin/bash
echo "Enter number"
rev=0
while [ $n -gt 0 ]
   r=$((n % 10))
rev=$((rev * 10 + r))
done
echo "$rev"
liveuser@localhost-live:~$ sh rev.sh
Enter number
liveuser@localhost-live:~$
```

FIBBNONACCI SERIES

```
#FIBBANACCI SERIES
echo "Enter the number of terms"
read n

a=0
b=1
echo "Fibonacci series: "
for (( i=0; i<n; i++ ))
do
    echo -n "$a "
    fn=$((a + b))
    a=$b
    b=$fn
done</pre>
```

```
liveuser@localhost-live:~
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                   liveuser@localhost-live:~
                                                                                 liveuser@localhost-live:~
 liveuser@localhost-live:~$ cat>fib.sh
#!/bin/bash
 echo "enter number"
 read n
 a=0
 echo "fibonacci series"
echo "$a"
echo "$b"
     c=$((a + b))
echo "$c"
     a=$b
     b=$c
 liveuser@localhost-live:~$ sh fib.sh
 enter number
e 21
 fibonacci series
```