

MINGW64/c/Users/mundr

GNU nano 7.2

whileloopPower.sh

Modified

```
n=1
power=1
maximumpower=$((2888))
echo "power of 2 until 256"
while [ $power -le $maximumpower ] && [ $power -le $((2**n)) ]
do
echo $power
power=$((power*2))
done
```

AG Help
AX Exit
AD Write Out
AR Read File
AW Where Is
A\ Replace
AK Cut
AP Paste
AT Execute
AJ Justify
AC Location
AV Go To Line
M-U Undo
M-E Redo
M-A Set Mark
M-B Copy
M-I To Bracket
AQ Where Was
M-Q Previous
M-W Next
AB Back
AF Forward
A+ Prev Word
A+ Next Word

31°C
Air: Moderate

Search

ENG
IN

21:15
14-04-2023

MINGW64/c/Users/mundr

```
mundr@Nithish MINGW64 ~  
$ nano whileloopPower.sh  
mundr@Nithish MINGW64 ~  
$ ./whileloopPower.sh 8  
power of 2 until 256  
1  
2  
4  
8  
16  
32  
64  
128  
256  
mundr@Nithish MINGW64 ~  
$
```

31°C
Windy tomorrow



Search



ENG
IN



21:17
14-04-2023

