○ X Modified GNU namp 7.2
heads=0
tails=0
tails=0
while [ \$heads -lt 11 ] && [ \$tails -lt 11]
while [ \$heads -lt 12 ] && [ \$tails -lt 11]
then
((heads++))
echo "heads"
else
((tail++))
echo "tails"
fi done
if [ Sheads -eq 11 ]
then
echo "heads won 11 times" echo "tails won 11 times" 31°C Partly cloudy Q Search

MINGW64:/c/Users/mundr