#!/bin/bash

for i in `seq 1 9`

do

for j in `seq $i`

do

sum=$(($i\*$j))

echo -ne "\033[47;31m$j\*$i=$sum \t\033[0m"

# echo -ne "$j\*$i=$sum \t"

done

echo

done

echo -e "\033[37m#############################################\033[0m"

for i in 1 2 3 4 5 6 7 8 9

do

for((j=i; j<=9 ;j++))

do

printf "$i\*$j=$(($i\*$j))\t"

done

echo

done

echo -e "\033[37m#############################################\033[0m"

i=1

while (( $i <= 9 ))

do

j=1

while(($j<=$i))

do

printf "$i\*$j=$i\*$j"

let 'j++'

done

printf "\n"

let 'i++'

done

简洁版

#!/bin/bash

# 9\*9 乘法表(编写 shell 脚本,打印 9\*9 乘法表)

for i in `seq 9`

do

for j in `seq $i`

do

echo -n "$j\*$i=$[i\*j] "

done

echo

done