

14) write a shell script to find the fibonacci series upto n.

a1 = 0

a2 = 1

echo enter n value:

read n

echo "\$a1 \$a2 \c"

while [ \$n -gt 2 ]

do

a3 = `expr \$a1 + \$a2`

echo "\$a3 \c"

a1 = \$a2

a2 = \$a3

n = `expr \$n - 1`

done.