

start

miss

int x, y, z, e, a

print "enter anum"

end

get x

print x, y, z, e

print "enter anum"

get y

print "enter anum"

get z

print "enter anum"

get e

y = a

e = y

a = y

y < e

x < y

a = x

y = x / z

y = a

y < e

a = y

y = y



start

int  $f_1=0, f_2=1, f_3, i=1, sum, n, c$

~~get n~~

print "enter num"

get n

print  $f_1, f_2$

~~if~~

~~if~~

$i++$

end

print "sum" sum

if

$i > n$

$f_1$

$sum = f_1 + f_2$

$sum = f_1 + f_2 + f_3$

~~$f_3 = f_1 + f_2$~~

~~$f_2 = f_1$~~

$f_2 = f_1 + f_2$

~~$f_1$~~

print  $f_2$

$i++$

$i > n$

$f_1$

$f_2$



start

bmm

int  $x_1, x_2, a$

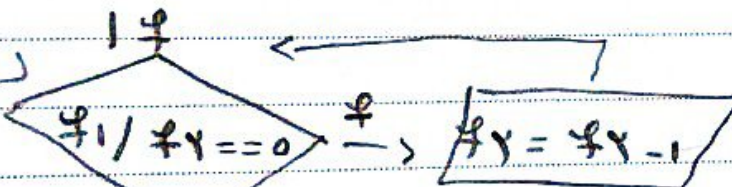
print "enter a big num"

get  $x_1$

print "enter a small num"

get  $x_2$

~~$x_1 / x_2$~~



$a = x_2$

print  $x_2$

end



start

نوم و قد و السجود

~~int a, b, c = 0, i = 1, d, e~~

print "enter a number student"

get a

print "enter a name"

get d

print "enter height"

get b

$b > d$

$c = b$

$i++$

$e = d$

$i > a$

print "name" e, "height" e

end