Pseudo code

else:

return 1+3=4
retur 19 d
log(16) return 1+1=2
1+ log (8)
1+log(4) roturn 1+0=1
$1 + \log(4)$ return $1 + 0 = 1$ $1 + \log(2)$
1+log(2) 1+log(1) 1og(0)
000(0)
207(0)