Totorial No. :- 02 void fonc (Eut n) { Ques 1 Put je1, 1=0; while Lien) { i= (+j) j++; i=1+2=3 i=3+3=1+2+3 1=1+8+3 -- - +K som of K consecutive integers K(K+1) K2+K < M K2 1 M KKJA T(n)= O(1/n) Kecursion Kelation for fibonocci servies Ques2 -P(n)= T(n-1) +T(n-2) (1) (2) で(かつ) か 1+2+4+8 mere 0=1, x=2 airn-1) = 2n-1 = 2n-1 => [-p(n) = 0(2n)

1