DAA Assignment -1

Quest

Asymptotic notations are the mathematical notations used to describe the reunning time of an algorithm when the Input stends downed a particular value or a climiting value.

Eg- In bubble sout, when the Input averay is valueady seveted, the time taken by algorithm is clinear i.e. the best case (I natation)

(omega natation)

But when the Input averag is in ververse condition. The algorithm takes the maximum time to start the element i.e the worst case ( Big - 0 natation )

when the Input averay is neither sorted nove in ververse oveder, then it takes average time (O-natation) (Theta natation)

Q2-

Let n = n-2

putting n in eq 0

+(n) = 3T(n-2)

putting @ in 3 let n = n-1

Putting n en eq (1)

T(n-1) = 3T(n-2) -TCn) = 3<sup>3</sup>T(n-3) T(n) = 3kT(n-k) T(n) = 32+ (n-2) T(n) = 3T(n-1) - 0 $T(n) = \begin{cases} 3T(n-1) \end{cases}$ 3:1 = 3hT(0) O(3h) 1 · ガニロ カンの

19 no-2

$$T(n) = \begin{cases} 2T(n-1)-1 & n>0 \\ 1 & n=0 \end{cases}$$

$$T(n) = 2T(n-1)-1$$
 — 0  
let  $n = n-1$  ün eq 0

$$T(n-1) = 2T(n-2)-1$$
 -2

$$T(n) = 2 \left[ 2T(n-2) - 1 \right] - 1$$

$$T(n) = 4T(n-2)-2-2$$
 -3

$$T(n-2) = 2T(n-3) - 1$$

$$T(n) = 8T(n-3) - 4 - 2 - 1$$

$$T(n) = 2^{k}T(n-k) - 2^{k-1}-2^{k-2}-2$$

$$T(n) = 2^n T(0) - 2^{n-1} - 2^0$$

$$= 2^{h} - \left[ 2^{h-1} + 2^{h-2} + \dots + 2^{0} \right]$$

$$=)$$
  $2^{n}-2^{n-1}\left(1-\left(\frac{1}{2}\right)^{n}\right)^{2}$ 

$$T_n = 1 + 2 + 3 + - - - k$$

$$\frac{K(K+1)}{2}$$
  $C=W$ 

$$\frac{k^2+k}{2}$$
  $C=w$ 

$$u^{\circ} = 1, 2, 3, --- 5n$$

$$T(n) = \int n \times (\sqrt{n} + 1)$$

$$T(n) = \frac{n+\sqrt{n}}{2}$$

Gus6 -

K= 1,2,4,8, --- 2 O(n\* dogn\* dogn) J. Logn O (neg2n) logu rbodn , 3 !! !\*\* = a (wh-1) 1(2k-1) dogn = K CX-1 clog n \* dog n log n \* log w

= T(N/3) + n2

a=1, b=3

 $f(n) = n^2$ 

no=1 > [ f(n) = n2]

TCn) = B(n2)

Ban KI K 12

3.5

P9-6 Gusgfor u=1=) j = 1,2,3,4 -... n=w for  $j^0=2$  =)  $j^0=1,3,5$  --- n=n/2foer((=n) =) j=1.... 1=h n+4+4---+1 をいてはまますし、一十二 1=w nlogn =) O(nlogn) Aug Ques10 cas given nk 4 ch occlation blo nk 4 ch ûn nk = 0 (ch) as nKL=ach + n > no 4 some constant we n>0 for no = 1 C ==) K Zaz1

no=1 4 c=2