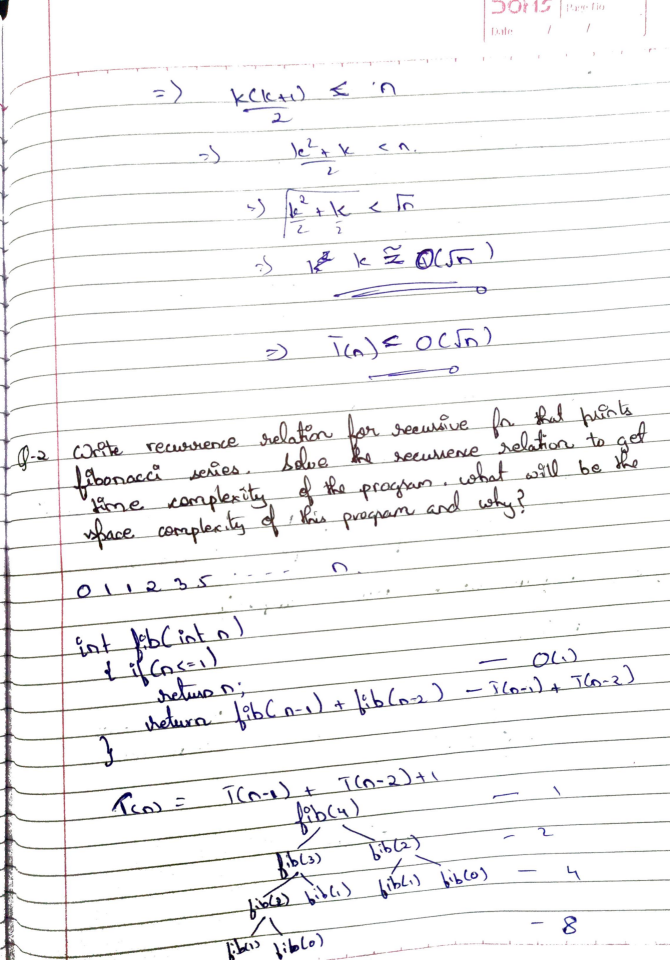
nutorial-1

Name: - Ujwal Anand Section: - C5T-5PL-1

IV Samoster: -C. Rno :- 53

Uni. 200: - 2017572 Date : - 25-March-2020

Design of Bralysis of adgorithms Rutalial -2 Jues-1 what is the time complexity of below code? void fun (into) ¿ int j=1, 1=0; while (ica) L 1= 17; 3 34+; \$=01+3+6+10+15+ --- k - 0 also 5= 011+3+6+10+15+--- TK-1+TK - 0 DETER from 1-2 =) 0= 1+2+3 +4+ ---++ TK-TK) The 11213 +7 + 1 + K = 1 K(KH) => for k iteration. 1+ 2+3+6+ - 6 2+n.



(a) = 1+2+4+8+ . - . - +0 S(0) = a(+2005-1) =) (2"+'-1) Space Complexity O(1). as recursive implementation doesn't store any values
from and calculates every value from scratch
so as completely of call is OC;

total space completely = O(1) gross Program which have amplexity: 1) n (loga). for (=1; 1<=0; j=1 > 11 bog on two
for (j=1; j<=0; j++)

11 on thus 1 int 1:1) =) OCologo)

May Way

	DOMS
\sim \sim \sim	
for (=0; ic=n; ++1) for (=0; ic=n; ++1) for (k=0; k=n; ++k) Coutec "Ki"; 3	n hes
ni) logleogen)	
for Cinti=2; icn; i=paw(cout <<"ki"; }	i, 2)
cout 20 hi	. r . tok . r
1 1 1 1 -	1 1 2
	4.8
	?
	1

	DOI15 tage to
Q-4	T(n) = T(n/4) + T(n/2) + cn2
	by neglecting lower order turn That's)
	T(n)= T(p/n)+ co2
	$a=1$, $b=2$, $= \log_2 1$ $= 0$ $A=1 \times 10^2$
	$\therefore \Rightarrow \forall (n) = \Theta(n^2).$
G -5	int for (int n) { for (int i=1; i<=n; i+n)
	for(int i=1; i<=n; i++) for(int j=1; j <n; <<'ki)<="" cout="" j+="i)" td=""></n;>
	} }
	$T(\alpha) = n + \frac{n}{2} + \frac{n}{3} + \frac{n}{4} + \cdots$
	20(1+1-3/4+)
	= 1) 1/2
	~ O(n - logn)

g-b & Time complexity is for Cintizz; (c=n; i=pow(cjk)) where k is contact kee first iteration (= 2^k $i = 2^{k\delta} = n$ ath iteration applying log => log = log = ki = ki applying by again log log (n) 3) T(n)= log klog (n) J-8 a) D, n! logn, loglogn, roden, log(n!, hlogn, log'2(n), 25, 200 4°, 02, 100 U: rook byliga < loga < loga) < To < n < aluga < loga | < ac 22 < b) ecloglaga < Tiga < loga < loga < 2 loga < 2 loga < 2 loga < 1 loga < 2 l 36clogen clogen < 8n < nlogen < nlogen < log(n!) < 8n²c 2n³c n! c 8²n