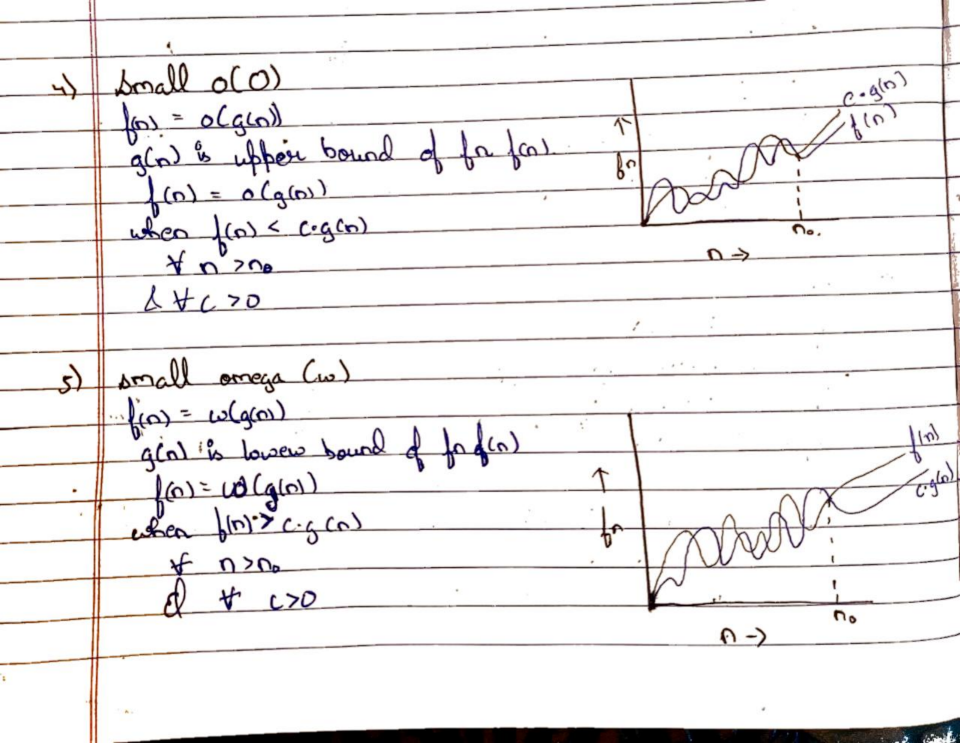
NAME: PRALABH AGARWAL SEC: D (CSE) SEM: IV C. ROLL NO: 29

Oniv. 8011: 2016908

Date: 10/03/2022

Page No. -Ques Roymptotic Notations 4 Tending to infinity They help you find the complexity an abjorith when infut is very large. cální Big 000) Toy. (n) = O(g(n)) for せんろつ。 for some wasteht cro size of input > no 3 g(a) is tight upper bound of f(a) Big Omega (12) (m) = 22 (g(m)) gos in typt burn bound 7(0) f(0) = 12 (g(0)) ill (0) > cg(0) + n > no for some constant c 20 Theto (0) ((n) = O(g(n)). glas & both 'tight' upper d lower bound of far bon) fin = 0 (gin) aga = f(n) < (2.9(n) Yn > bmax(0, n2) as some constant (, >0 d c, >0

Date. ___



what should be time complexity of forcies ton) Lie it 2) $\{a(i=1,b,n) \mid 11 \mid i=1,2,4,8,--n\}$ CAP KH value = Th = Cark =) log 2n = klog2 =) log_+ logn = 1 log2 -) log note ks => O(x) = O(1+loga) O Cloga) Ta) = (3) (0-1) if n>0, otherwise, } T(0)= 37(0-1) - 0 T(n-v) = 367(n-2) ... (5) from 1 0 2) i(n)= 2 (3i(n-21) 1 - 3 T(0-2) - 3

DOMS POR NO putting no no a lo (E- (E-w)7) = (G) 1 Ta) = 27(TG-3)) =) T(n)= 3" (T(n-k) putting n-k=0 5) O= k. => f(a) = 3 [T(6-2)] a) T(0) = 3°T(0) 5) 7(0) -0(3") 4) I(n)= 227(n-1)=11/ 0>0, otherwise 1} 13 Marie 1 T(n) = 2T(n-1)-1 - 0Let n= n= v m/m = 27(n-2) - 1 - (D) from (1) d(2) -) -[(a) = 2[27(a-2]-e] - (a) Tr (= 3 7 (0) = 47 (0-2) - 2 - 1 - 3 and the state of t let 0= 0-2 => T (n-2) = 12 T (n-3) - 1 - 0. from (3) d (5) =) T(n) = 14[27(n-s)-1]-2-1 =) . I(n)= 8 I (n-3)- 4-2-1 (des

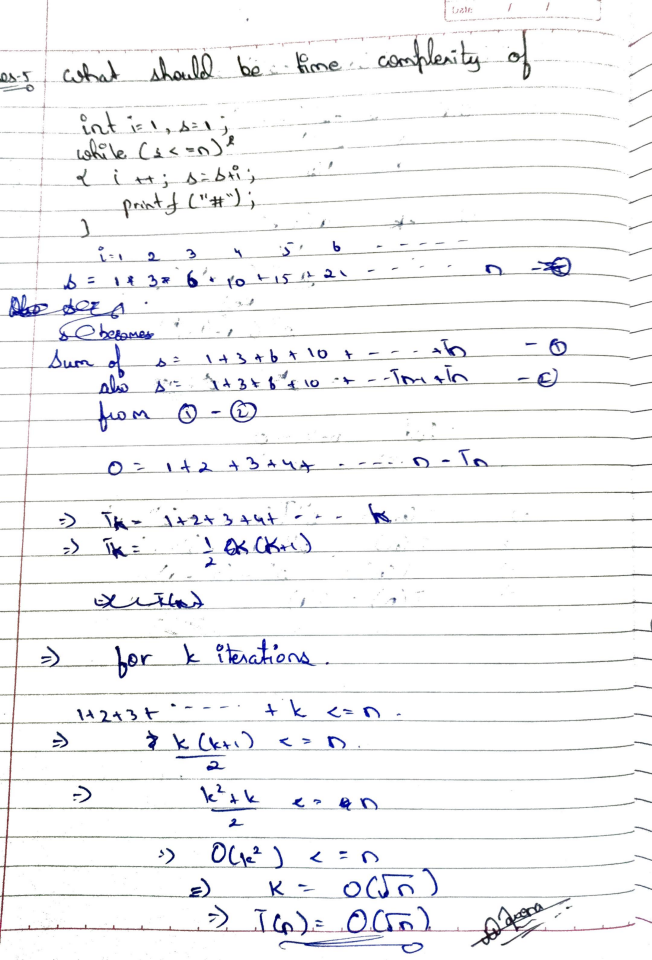
$$7(\alpha) = 2^{\alpha} 7(\alpha - k) - 2^{\alpha} - 2^{\alpha}$$

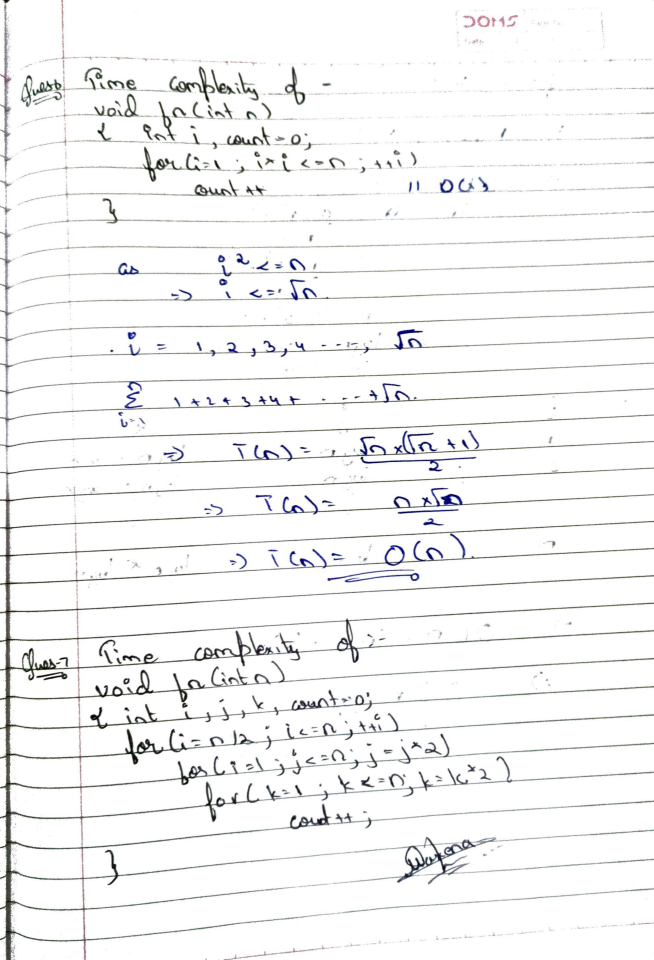
$$3(-1)^{\alpha}$$

$$4(-1)^{\alpha}$$

$$= 2^{k-1} (1 - k)^{\alpha}$$

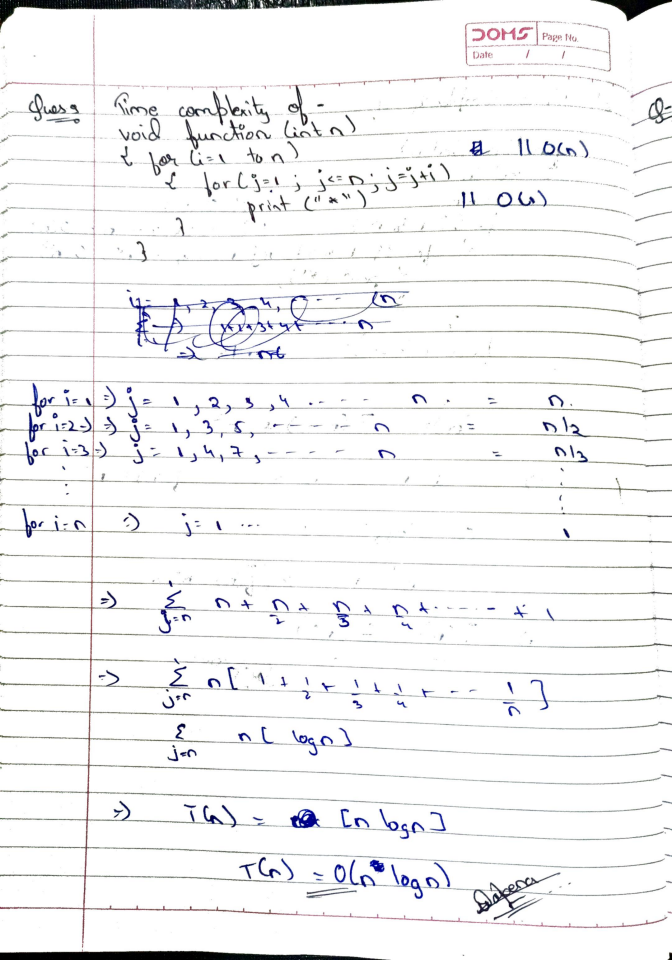
$$\Rightarrow 7(\alpha) = 2^{k-1} (1 - k)^{\alpha}$$





JOH15 Page No. for k = 1e"2 k= 1,2,4,8,1--5 logo by no it logn * logn. OCn * logn * logn) O(n logn)

	DOMS Page
8)	Pine Complexity of
	function (at a) (int (a=1)
production and the same of the	L 10+ (0==1)
	telun;
	for (i=1 to n) 11 (= 1, 23, 4 0=) 0(n)
	1 bring (1*1);
	3/2
] function (n-3); T(n/3).
1	$\frac{1}{1}$ $\frac{1}$
	The state of the s
ì	$a=1, b=3, (a)=a^{2}$
	C= log_3 1 = 0
and the second s	
and the same of th	
	$\Rightarrow T(n) = O(n^2)$
	Dalona
	and the same of th



DOMS 10 for functions, n' d c', what is the asymptotice relation between these functions?

assume that k=1, d c>, are constant Find out the value of a Do for which relation holds as given nº d c" relation blo px d on is exect which is as n'x acr for Do = 1 >) , k < a2' ~ no=1.d (=2