TIME COMPLEXITY algorithm is an indicator of now the execution time depends on the size of data structure.

Beginner Level (do refer to this playlist for concepts) here the code runs only once as output is the first element itself **Problem 1: Constant Time Complexity** int getFirstElement(int arr[], int size) =) Time Complexity = T(n) = O(1) = Constant time return arr[0]; Complexity **Problem 2: Linear Time Complexity** int sumElements(int arr[], int size) { for (int i = 0; i < size; i++) { this loop will run for (n+1) times because the int total = 0; this however 'i' increments everytime the loop condition is satisfied Only executes with -> total += arr[i]; and loop is executed to check if it still belongs to the array T(n) = 0(1) return total; (i.e. within the Londition), the code will iterate the loop (n+1) Since it's only incrementing =) Time Complexity = T(n) = O(n) = Linear time complexity. Problem 3: Linear Time Complexity with Conditionals $\int (n+1) + 1 = (n+2) = o(n)$ int findFirstEven(int arr[], int size) { for (int i = 0; i < size; i++) { -> executed (n+1) time (Similar logic as previous) if (arr[i] % 2 == 0) { > executed (n) times because the probability of simple print/ "if loop condition getting satisfied is 150% (i.e. 1/2) return statement :.T(n) = 6(1) return -1; and total no. of times the loop executed = n. =) Time complexity = T(n) = o(n) = Linear time complexity $\Lambda = (n+1) + n/2 \Rightarrow \frac{2n+2+n}{2} = \frac{3n+2}{2} = o(n)$ Key Takeaway 1. RULES OF CALULATING TIME COMPLEXITY: - Drop Constant multipliers (i.e. wefficients) here constant multipliers/ for eg: in Problem 3: total time = 3n+2 (befficients are 3 for n' =) according to the Rule, the multipliers/Coefficients must be dropped. i.e. their existence is negligible because we only care about the degree/ order of time complexity and not about the magnitude. - Drop lower order terms considering the same example; the lower order terms here refer to be (onstants since no = constant and that's the Smallest order here =) constants in 3n+2, 2 =) which must be neglected/dropped according to the rule. - Kunning time of program = Running time of all fragments - Running time of program gives magnitude of time through which the

order of time complexity can be calculated by applying the above rules.