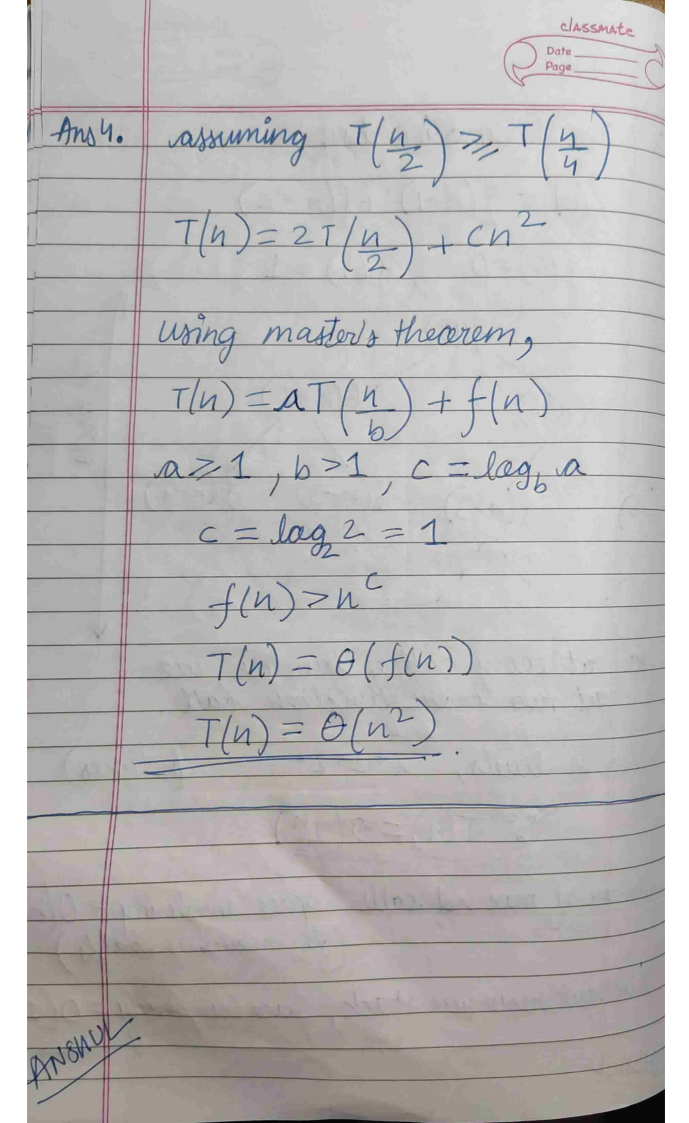
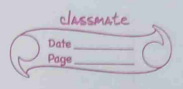


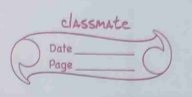
Ans 2. For Fibonacci Leries: (n) = f(n-1) + f(n-2)fin so at every call of function we get two more function call. 00 T(n)= In case of max not calls, Space Complexity = 1 Without recrusive stack, Space Complexity

classmate Ans 3. ) n(logn for (i=1; i<=n; i\*=2){ for (j=1; j <=n; j++) SUM += 1; for(i=1;j<=n;j++)? for(j=1;j<=n;j++) for(n=1;k<=n;k- cout<<i+j+k;for(i=2; i<n; i=i\*;
cout<<i; ANSWY L





Aus 5. Inner loop depends on i heching no of iterations of inner loops for each value of i,  $\frac{h-1}{1} + \frac{h-1}{2} + \frac{n-1}{3} +$ n log (n-1) - log(n-1) nlægh Time Complanty = 0/n/log MUL



|        |   | Date Page           |
|--------|---|---------------------|
| Ans 6. | for (i=2; i<=n; i=paw(i,k))                                 |                     |
|        | 3 // 0(1)   |                     |
|        |   | l m                 |
|        | $i = 2^{4}$   | ° 2 K <= n          |
|        | 1 = 100 2 K2  | $k^{m} = log(n)$    |
|        | $i = 2^{k}$ $i = 2^{k^{3}}$ $i = 2^{k^{4}}$ $i = 2^{k^{4}}$ | $m = log_k(log_2n)$ |
|        | t.  |                     |
|        | i = 2 km  |                     |
|        | and O(1) for m times.                                       |                     |
|        | $T(n) = O(\log_{R}(\log_{2} n)) + O(1)$                     |                     |
|        | Time Complexity = O(log (leg n))                            |                     |
|        |   |                     |
|        |   |                     |
|        |   |                     |
| ANSI   |   |                     |

