```
TUTORIAL-2
(2.1) what is the time complexity of below code and how?
         void fun (out n)
           int j=1, i=0;
            while (i en)
             {
[+=j;
            }
}
}
      j = 1
      j=2
      j=3
      for (i)
              1 + 2+ 3+ .... <n
              1+2+3+ m < n
                      T(M= Jn
Q.2) What recurrence relation for relation function that prints Fib.
    series. Solve it do get the time complexity. What will be the
    space complexity and why?
   For fibonacci series,
                                    f(0) 20
          f(n) = f(n-1) + f(n-2)
         by farming a tree,
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T. (- = 0(2")

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T(M) = O(1)
       Herative;
                                        time complexity:
0.3) Write programs which have
           nlog n, n3, log (log n)
                - Qui Mugesort
   0
        nlogn
       void mergeson (int array[], const int low, const int high)
           if ( Low >= high) return;
            int mid = how + (high-low) | 2;
             mergesort (array, low, mid);
              mergesort (array, mid +1, high);
              mange (array, low, mid, high);
           merge (int array [), comt int low, int mid, int high)
           int i.j. +:
            1/+ wal - bim = 100 +11
            int n2 = high - mids
             int leftArray [n1], rightArray (n2);
              for (+or 1=0; i < n1; i+1)
                   letterray[1] = array[16 w+i]
               for (int j=0; j LN2; j++)
                     right Array [j] = Array [j + mid +1];
                 1=0, j=0, Kz lon)
                while (icn184 jcn)
                  f if ( letterroy [i] = righterroy [j])
                            array [1] = left Array [i];
                            array [k] = nightArray [j];
                      array [ |c++] = LeftArray [ i++];
                 while (icni)
                      array [k++] = right Array [j++];
                  while Geny
             }
```

(ii)
$$\frac{1}{1} = 0$$
, ic $\frac{1}{1} = 0$, it $\frac{1}{1} + 1$

for $\frac{1}{1} = 0$, ic $\frac{1}{1} = 1$

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(iii) $\frac{1}{1} = \frac{1}{1} = \frac{1} = \frac{1}{1} = \frac{1}{1} = \frac{1}{1} = \frac{1}{1} = \frac{1}{1} = \frac{1}{1} =$

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Q.5) what is the time complexity of following func. ()? int fun (int n) for (int i = 1; i <= n; i ++) for (int j=1; j < n) j+=i) some o(1) for i j = (n-1)/i temas 1+3+5 Rear 1 + 417 tea $T(n) = \frac{n-1}{1} + \frac{n-1}{2} + \frac{n-1}{3} + \cdots + \frac{n+1}{n}$ ナ(い)= ハ[1+子+ラナー・ガ] -1[1+子子・・・ガ] = nlogn - logn T(m) = 0 (nlag n) What should be time complexity of for (int i=2; i=n; i=pow(i,k)) $k \rightarrow coust$. 11 some (1) 2 Km <= n. ì 21 T(n) = o(logiclogn)

into 2 parts of 99% and 14. Derive time complexity in this case.

Show the recurrence time while deriving time complexity and find difference in heights of both extreme parts. What do you understand by this analysis? Given algorithm divides away in 99-1 and (-1. part. T(n) = T(n-1) + 6(1)levels 2 T(N) = (T(N-1) + T(N-2) + . . . T(1) + O(1)) XN : T(n)= n2 Lowert height = 2 highert height = n i [difference = n-2] n> 1 The given algorithm produces linear result. (2.8) Arrange following in increasing order of rate of growth: a) n, n1, logn, loglogn, to In, log(n!), hlogn, log2(n), 122". 22", 4", n2, 100. 100 < hoglogn < hogn < (logn) < fr < n < nlogn < log(n!) < n2 < 2" < 4" < 2^{2"}. b) 2(2ⁿ), 4n, 2n, 1, log(n), log(log(n)), I log(n), log2n, 2log(n), n log(n!), n!, n2, nlog (n). 1 < hydogn < Jlogn < hogn < log 2n < 2 logn < n < n logn < 2nc 4n < log(n!) < n2 < n! < 22" c) 827, Log2n, nlog6(n), nlog2(n), log n!, n!, log8(n), 96, 8 n2, 7 n3, 5. 96 < logen < logen < 5n < nlogen < nlogen < log(n!) <6n2 < 7n3 < n! < 8 827 Akambr.

Q.7) Write a rewrence