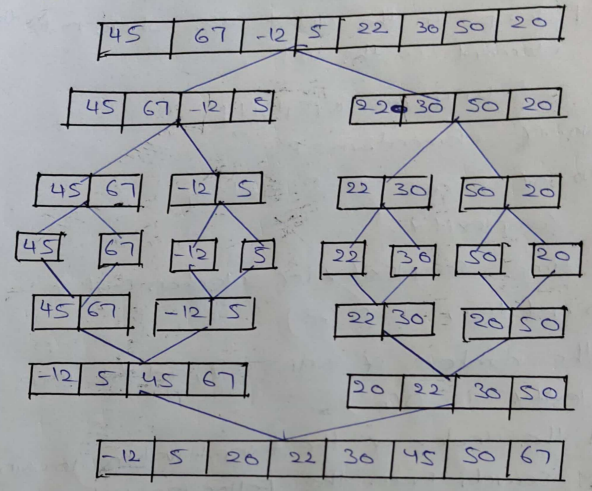
1 hiven an away of C4,-2,5,3,10,-5,2,18,-3,6,7,-4,1 9 1-1,0,-6,8,11,9) integers and the maximum and minimum product that can be obtained by multiply two integers from the array. Sel array is Curzis,3,101-5,2,8,-3,6,7,4,1,9, 1,0,6,4,7 are need to consider the target and Smallest product that can be formed by selecting two consider from the array 1) Sort the away Sovted away [-9, -8, -6.1-5, -4, -3, -2, -1,0,1,23,4,5,6,7,89,10,11] 3) Identify possible Condictates por maximum product 9) I dentify positible condicates for minimum product calcrating maximus broget 4 the two largest besitive unperlease and poullello of the two smallest reagative surbance -9 and 8:72 The maximum product is o calculating minimum product The largest fasitive and regative number 110101-9 MY-92-99 the smallest positive and negative remposs and -9-8 =-72 -99 is smaller than 7250 maximum product=110,000 minimum product=-99

```
2) Demonstrate the priority search method to search
For the Icer = 23 1=1000 the array= $2,518,12,16,25,138,
given array = {215,8,12116,23,138,56,72,1919
1. intalize pointers
     1000 = 0 and high = 9
Calcolate mid : [authôn] = ota = y
Compare arranid with key:
          av (a)=16
    since 16<23 aprobate low = 102/1=5
calculate mid= (authist) = stg = 1
compare arrango with ter:
        BZ= Crzmp
 since 56223 opdate high smid-1=6
  mid = (5+6) =5
     aw (mid) = av (5)=21
           23= 223 The is round at index 5
  ! . The key = 23 is found at index 5
 Apply merge sort and other list of Relements,
 pala d= {45,67,1-12,15,122,130,150, set up a secursive
```

repation for the number of kery comparisions made

by merge sort

Sey merge sort



j. The Sorted 11st = (-12/5/20122/30/45/50/67)

4 (Find the times of . Reconsence Relation For Comparision:

T(n) = 2 + (n/2) + o(n)

it n=1 ,7(1) =01.120se (05e)

Find. the no. of times to perferm solving sugpping for selection sout also estimate the time complexity for the order of notation set 5(1217151-2118/6/1314)

Sol) The selection sout about the always makes exac tit n-1 sugps in the coust case where n is the roof element in the list given 5= \$ 121715, -2118 16113143: No. of elements, n=8 No of sugps nie8 nel=19 Time "Complexi++; The time complexity of selection sout in Big-o notation is 0 (nº) so, the numbers of scapes is 7, and the time Complexity is O(n2) Find the index of the tauget volume lousing binary search from the Following list of element [21416.18,10.12114/16/18/50] Sal . Univer 11st = (214/6/8/1012/14/16/18/20) and Value = 10 Low = a and high = 9 mid = louthish = 0+9=4 Bx 2 Crotco . Colotan 2x8 SMCe 10==10 the towset is Fond at indexy 1. The Tayget value 210 is Found at Index 4.