or Given an array of [4,-2,5,3,10,-5,2,8,-3,6,7,-4,7,-1,0,-6,-8,-9] integers find the maximum & minimum pooduct that can be obtained by multiplying two integers from the array.

solution: array is &41-2,3110,-5,2,8,-3,6,7,-4,1,9,-1)
we need to consider the longest and smallest products
that can be formed by selecting numbers from array

3. identify possible cardidates for maximum product 4. identify possible cardidates for minimum product

calculating maximum product:

The two largest positive numbers are -9 and -8

The two smallest negative numbers are -9 and -8

-9x8=72

The maximum product is 110.

The largest positive and negative number 15 11 cm-9

The smallest negative numbers one

-99 is smallex than 12 80

maximum product=110

Demonstrate the Binary search method to search the key = 22 From array = {21218112116123138126172191}
solution?—
Criven key=33 and array={215181211612313826172191}

calculate mid= [lowthigh], [6+4]=5

compane ass[mid] with key?

()

2)

since 1623 update low=mid+1=3, calculate mid= $(\frac{10wthigh}{2}) = \frac{s+9}{2} = 7$

compare ass[mld] with key

axx[7]==6 since 56723 update high= mid-1=6 axx[mid]=axx[z]=23

23==23. The key is found at index s.

... The key=23 is found at index s

Apply meage sout and other list of 8 elements, set up the recurrence relation to the number of key companisons made by meages out.

solution ?meage soats 42 | 21 | 30 | 20 | 30 45/62/-12/3 27/30/50/20/ (U5/67) (-12/5 55/30 (20/50) प्ड क निर्दे (22) (30) -15/2 (uslo) 02/95 22/30 (-12/5/45/b7) 20/22/30/50 (-12/5/20/22/30/45/50/67 202169 list= (-15/2150 153/30 1A2 (2019) @ Find the no of times to penform for. selection sout. Recurrence Relation to companisons (\mathbf{r}) $T(n) = 2T\left(\frac{n}{2}\right) + O(n)$ "F n=1, T(1)=0 Rose Case

At each level of recursion we motel most n-1 companison to merge two lists of six nls so it comes t(n) = 2t(n|x) + n-1

solving recurrence relation we get $T(n) = n \log_2(n) - n + 1$ The recurrence relation is T(n) = 2T(n/2) + O(n)or more precisely $T(n) = n \log_2(n) - n + 1$

(3) Find the no of times to pensorm colving ewappur, for selection sort also estimate the time complexity for order.

For order solution. The selection sort algorithm always solution. The selection sort algorithm always makes exactly n-1 swaps in worst case, where n is the no of elements in list.

given $S = \{12, 17, 15, -2, 18, 16, 13, 14\}$ no of ele ments, n = 8no of swaps = n - 1 = 8 - 1 = 7

Time complexity:— The time complexity of relection sort in Big 0 notation is $O(n^2)$ sort in Big 0 notation is $O(n^2)$ the number of swaps is rand the time complexity is $O(n^2)$