19BQIAO5LI

ASSIGNMENT-1 SK. Vascem Nazleen Assume that there is a list {22, 22, 22, 22, 22, 22, 22, 22}. What happens when selection sort is applied on the list? Explain.

Ans: selection sort: which is a in-place sorting algorithm. The algorithm divides the ipput list two parts.a sorted sublist of items which is built up from left to night at the front of the list and a sublist of the remaining unsorted items that occupy the rest of the list. Initially, The sorted sublist is empty and the unsorted sublists the entire Input list. Initially, the second sublist is

the algorithm proceeds by finding the smallest element in the unsorted sublists, exchanging it with the lettmost unsorted array element, and moving the sublist boundaries one element to the right.

in the list is same, hence when we search for the smallest element, we get the number itself is the smallest element and no need to exchanging. It happens to hole avoidy.

We can each element with minimum element in the unsorted dements. Hence, same no element is exchanged since. The time complexity of selection sort on array {22,22,22,22,22,22,224 is o(n2), o(1) swaps.

g: Sort the following list of names using Insertion sost: Varius, Amar, Kartik, Ramesh, Bhuvan, Dinesh, Firoz and ganes h.

```
InsertionSortStrings.java
class Insertion Sort Strings &
    public static void insertion sort (string [] names, int size)
       for Lint i=1; i < size; i++) ?
           int index = 0;
          string name = names[i];
           for cint j=i-1; j>-1; j--) &
 if (name. compare To (names [j]) <=0) {
     index=j;
 for lint j=i, j > index; j--) {
                names (j] = names (j-1);
           names[Index] = name;
  public static void main (string[] args) ?
 String[] names = {"Yanun", "Amar"; "Karthik"
           "Ramesh", "Dinesh", "Firoz", "Ganesh"3;
    insertion Sort (names, names, length);
     for (String name: names) {
    system-out. print(name + " ");
  system.out. printin();
           Dinesh Firoz Ganesh Kantik Ramesh Vanus
```

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9: sort the tollowing numbers using Quicksort:
    67, 54,9,21,12,65, 56, 43, 34, 79,70, and 45.
  Program: QuickSort.java
  import java.io. *;
  import java-util. Scanner,
  Public class Quicksort ?
      public static void main (String[] args) {
            Scanner in = New Scanner (System.in),
            system.out.printin ("Enter the size of the array: ").
            int n = in.nextInt();
            int[] ar = new int[n];
            System-out. print in ("Enter the array elements:
            for(int i=0; i<n; i++) {
                  arr[i] = in.next Int();
            4
            arr = quickSort (arr, 0, n-1);
            System.out.printin ("sorted array elements: ").
            foo(int 1=0; 1<n; 1++) }
                 System.out.print(arr[i]+ " ");
            system out . printin();
 3
 public static int[] quicksort (int[] arr, int 1, int 1) &
         it (TKL) 5
              int p= partition (arr, 1, 11),
              quicksort (arr, L, p-1);
              quick sort (arr, p+1) 1);
         3
        METUT D QEY;
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public static int positition (inted arr, Int ) f
         int i= L;
          int pivot = arr[r];
          forcint j= 1; j<r; j++)?
              if (arr []] <= pivot) &
                 swaplass, i, j?;
         swap (arr, i, v);
         sictorn i;
    public static void swap (int [] arr, Int i, int j) &
         int temp = arr[i];
         cill ras = [i]rra
        arrtij = temp;
                   As was a contract of a second trap
              A TI JUNE DE PROPERTY
Output:
Enter the size of the array:
Enter the array elements:
67 54 9 21 12 65 56 43 34 79 70 45
Sorted array element:
9 12 21 34 43 45 54 56 65 67 70 79
```

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12

```
1 Implement Linear search of Binony search using Recursion.
 Linear Search:
 import java.io. *;
 import java.util.scanner;
  public class LinearSearchRecursion ?
         public static void main(string[] args) {
              scanner in = new Scanner(system.in);
               System.out.println ("Enter the size of the anday: ");
               int n=in.nextInt();
               int[] arr = new int[n];
               system.out.printinliEnter array elements: ");
               for (int i=0; i<n; i++) {
                    arrij = in.nextInt();
                system.out. println("Enter the element to find: ");
                int key = in. nextInt();
                int index = linearsearch (arr, 0, key);
                If cindex = = -1) {
                   system.out.println("key not found:(");
                3 clse {
                  system. out. printin (" key found at " + (index+1)+
                                            " position");
                4
      public static int linearsearch (intil arr, int ind, int key) ?
          if (arr-length == ind) {
              return -1;
         4
         if (arr (ind) == key) {
              aeturn ind;
          4
         Meturn linear Search (arr, ind+1, key);
    3
```

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```
Binary Search:
Import java.util. Scanner;
class Binarysearch Recursion {
    public static int search (int[] nums, int lb, int ub, int key)?
        if (16 > 46) &
           steturn -15
        4
       int mid = 1b + (ub-1b)/2;
       if (nums[mid] == Kcy) &
             Jeturn mid:
        3 else if Lnum [mid] (Key) {
             steturn search (nums, mid+1, ub, key);
        3 clse {
            Jeturn search (nums, 16, mid+1, key);
        4
   3
   public static int binary Search (int[] nums, int keys) {
         steturn search (nums, O, nums length - 1, key);
  4
  public static void main (String[] args) &
       int all;
       int n;
       Scanner sc = new Scanner (system.in);
      system out printin l'Enter the size of the array: ").
      n = sc. next Int()
       a = new int [n];
      System. out printin ("Enter values into array: ").
      for (int i=0; i<n; i++) {
          System.out.printfl"Enter %d index elem: ", i);
          acij = sc. nextInt();
      z
      int position = binary search (a, key);
```

4 4

- 2: Explain, in brief, the various factors that determine the selection of an algorithm to solve a computational broblem.
- Ans: In computer science, a computational problem is a problem that a computer might be able to solve, or a question that a computer may be able to answer.

A computational problem can be viewed as an infinite collection of instances together with a, possible empty, set of solutions for every instance.

- i, To solve a computational problem, first we have to choose a data structure to solve the problem.

 (i), write down the steps to solve the problem (algorithm) write down the steps to solve the problem (algorithm) and space the time complexity and space complexity taken by the algorithm.
- in, then try to optimize the algorithm. By thinking, can we do better?
- Is possible, then we should try to optimize the algorithm.
- Vi, thence, we can colve any computational problem by following above steps.