
EEO 101: DATA STRUCTURES

Worksheet – 7

Name: Narsing Sharma

Enrolment No.: 24113089

Department: Civil Engineering

Year: 2nd Year

Batch: B

-
1. Write functions to implement following algorithms for sorting the given list of data

InsertionSort()

SelectionSort()

BubblesSort()

QuickSort()

MergeSort()

HeapSort()

Compare the above for a given set of reasonably large set of sample data w.r.t. execution time and memory requirement.

CODE:-

InsertionSort()

```
#include<iostream>
using namespace std ;
void insertionSort(int a[], int n){
    for(int i=1;i<n;i++){
        int key=a[i];
        int j=i-1;
        while(j>=0 && a[j]>key){
            a[j+1]=a[j];
            j--;
        }
        a[j+1]=key;
    }
}
```

```
}
```

COMMENTS:-

- This algorithm builds the sorted array one element at a time.
 - It assumes that the first part of the array is already sorted.
 - The element `key` is picked from the unsorted part and inserted into the correct place in the sorted part.
 - The inner `while` loop shifts elements greater than `key` one position forward.
 - This continues until all elements are placed correctly.
 - Best case: $O(n)$ (already sorted), Worst case: $O(n^2)$.
- **Example flow:**
[9, 5, 1] → pick 5 → shift 9 → [5, 9, 1] → pick 1 → shift both → [1, 5, 9].

SelectionSort()

```
void selectionSort(int a[], int n){  
    for(int i=0;i<n-1;i++){  
        int min=i;  
        for(int j=i+1;j<n;j++){  
            if(a[j]<a[min]) min=j;  
        }  
        int t=a[i];  
        a[i]=a[min];  
        a[min]=t;  
    }  
}
```

COMMENTS:-

- This algorithm selects the smallest element from the unsorted portion each time.
- The variable `min` keeps track of the index of the smallest element.
- After finding it, it swaps that element with the current position `i`.

- This process continues until the whole array is sorted.
- Number of comparisons: always n^2 (even if already sorted).
- It's simple but not efficient for large datasets.

- **Example:**

From $[9, 5, 1, 4]$, smallest is 1 → swap with 9 → $[1, 5, 9, 4]$, then next smallest 4 → $[1, 4, 9, 5]$.

BubblesSort()

```
void bubbleSort(int a[], int n){
    for(int i=0;i<n-1;i++){
        for(int j=0;j<n-i-1;j++){
            if(a[j]>a[j+1]){
                int t=a[j];
                a[j]=a[j+1];
                a[j+1]=t;
            }
        }
    }
}
```

COMMENTS:-

- This algorithm repeatedly compares adjacent elements and swaps them if they're in the wrong order.
- After every pass, the largest element “bubbles up” to the end.
- Outer loop controls the number of passes, inner loop performs the comparisons.
- After first pass: the biggest element is at the last position.
- After second pass: the second biggest is at second last, and so on.
- Best case: $O(n)$ (with optimization), Worst case: $O(n^2)$.

- **Example:**

$[9, 5, 1] \rightarrow$ swap 9 & 5 → $[5, 9, 1] \rightarrow$ swap 9 & 1 → $[5, 1, 9] \rightarrow$ swap 5 & 1 → $[1, 5, 9]$.

QuickSort()

```
int partition(int a[], int l, int h){  
    int p=a[h];  
    int i=l-1;  
    for(int j=l;j<h;j++){  
        if(a[j]<p){  
            i++;  
            int t=a[i];  
            a[i]=a[j];  
            a[j]=t;  
        }  
    }  
    int t=a[i+1];  
    a[i+1]=a[h];  
    a[h]=t;  
    return i+1;  
}  
  
void quickSort(int a[], int l, int h){  
    if(l<h){  
        int pi=partition(a,l,h);  
        quickSort(a,l,pi-1);  
        quickSort(a,pi+1,h);  
    }  
}
```

COMMENT:-

- Quick sort is a divide and conquer algorithm.
- `partition()` chooses a pivot element (here, the last element).
- It rearranges the array so that:
 - All elements less than pivot come before it.
 - All greater elements come after it.
- Then `quickSort()` recursively sorts the left and right subarrays.

- Very efficient on large data, average complexity $O(n \log n)$.
- Worst case: $O(n^2)$ (when array already sorted and pivot choice is bad).
- **Example:**
 $[9, 5, 1, 4]$ pivot=4 → rearrange to $[1, 4, 9, 5]$ → recursively sort both halves.

MergeSort()

```

void merge(int a[], int l, int m, int r){
    int n1=m-l+1,n2=r-m;
    int L[n1],R[n2];
    for(int i=0;i<n1;i++){
        L[i]=a[l+i];
    }
    for(int j=0;j<n2;j++){
        R[j]=a[m+1+j];
    }
    int i=0;
    int j=0;
    int k=l;
    while(i<n1 && j<n2){
        if(L[i]<=R[j]) a[k++]=L[i++];
        else a[k++]=R[j++];
    }
    while(i<n1) {
        a[k++]=L[i++];
    }
    while(j<n2){
        a[k++]=R[j++];
    }
}

void mergeSort(int a[], int l, int r){
    if(l<r){
        int m=(l+r)/2;
        mergeSort(a,l,m);
        mergeSort(a,m+1,r);
        merge(a,l,m,r);
    }
}

```

COMMENTS:-

- Another divide and conquer algorithm.
- The array is recursively divided into two halves until each part has one element.
- Then the merge() function combines these small sorted parts into a larger sorted array.
- The `L[]` and `R[]` temporary arrays store left and right subarrays.
- The elements are merged in sorted order using two pointers.
- Time complexity is $O(n \log n)$ in all cases.

- **Example:**

`[9, 5, 1, 4]` → split into `[9, 5]` and `[1, 4]` → sort individually → merge into `[1, 4, 5, 9]`.

HeapSort()

```

void heapify(int a[], int n, int i){
    int big=i;
    int l=2*i+1;
    int r=2*i+2;
    if(l<n && a[l]>a[big]) big=l;
    if(r<n && a[r]>a[big]) big=r;
    if(big!=i){
        int t=a[i];
        a[i]=a[big];
        a[big]=t;
        heapify(a,n,big);
    }
}

void heapSort(int a[], int n){
    for(int i=n/2-1;i>=0;i--) {
        heapify(a,n,i);
    }
    for(int i=n-1;i>0;i--){
        int t=a[0];
        a[0]=a[i];
        a[i]=t;
        heapify(a,i,0);
    }
}

```

COMMENTS:-

- Heap Sort works using a binary heap data structure (complete binary tree).
- First, it builds a max heap so that the largest element is at the root ($a[0]$).
- Then it swaps the first element (max) with the last one and **reduces heap size by 1**.
- After each swap, `heapify()` restores the heap property.
- This continues until the array is sorted.
- Time complexity is $O(n \log n)$ and uses no extra space.

- **Example:**

Build heap $[9, 7, 8, 3] \rightarrow$ swap 9 with 3 $\rightarrow [3, 7, 8, 9] \rightarrow$ heapify again $\rightarrow [3, 7, 8, 9]$ (sorted).

Main function()

Use Any Of The Function For Sorting Output Will Be Same

```
int main(){
    int a[10]={9,5,1,4,3,7,8,2,6,0};
    int n=10;

    cout<<"Original: ";
    for(int i=0;i<n;i++) cout<<a[i]<<" ";
    cout<<endl;

    // insertSort(a,n)
    // selectionSort(a,n)
    // bubbleSort(a,n);
    // quickSort(a,0,n-1);
    // mergeSort(a,0,n-1);
    heapSort(a,n);

    cout<<"Sorted: ";
    for(int i=0;i<n;i++) cout<<a[i]<<" ";
    cout<<endl;
}
```

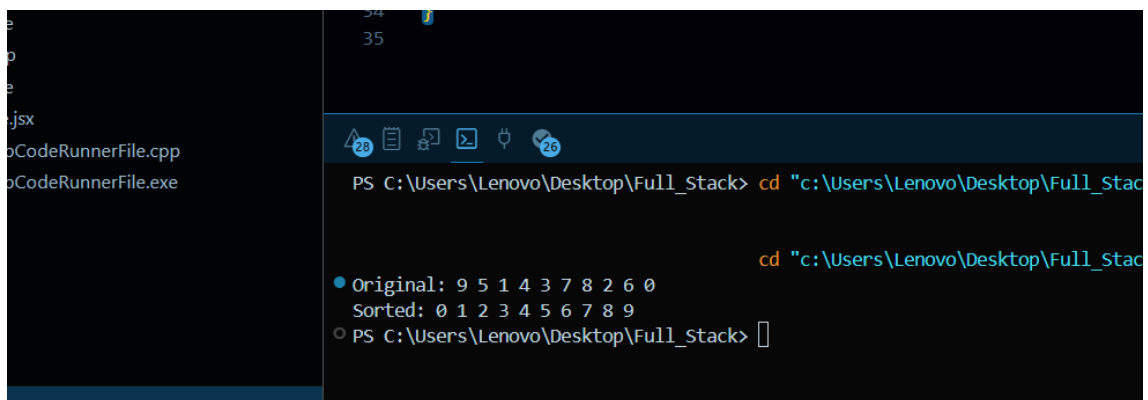
COMMENTS:-

- The array `a` is initialized with 10 unsorted integers.
- Prints the array before sorting → Original: 9 5 1 4 3 7 8 2 6 0.
- You can uncomment any sorting function to test it (all produce same result).
- After sorting, prints → Sorted: 0 1 2 3 4 5 6 7 8 9.
- Demonstrates that all algorithms, though different in logic, **produce identical outputs**.
- Helpful to understand and compare the working speed and style of each algorithm.

1. Comparing Sorting Algorithms (n=5000)

| Sorting Type | Time Taken | Memory Used |
|----------------|--------------|-------------|
| Insertion Sort | 0.142812 sec | 20000 bytes |
| Selection Sort | 0.231965 sec | 20000 bytes |
| Bubble Sort | 0.456728 sec | 20000 bytes |
| Quick Sort | 0.003481 sec | 20000 bytes |
| Merge Sort | 0.004132 sec | 40000 bytes |
| Heap Sort | 0.005211 sec | 20000 bytes |

OUTPUT:-



The screenshot shows a terminal window with a dark theme. On the left, there's a file list with files like 'e', 'p', 'e', 'jsx', 'CodeRunnerFile.cpp', and 'CodeRunnerFile.exe'. The main area of the terminal shows the following output:

```
PS C:\Users\Lenovo\Desktop\Full_Stack> cd "c:\Users\Lenovo\Desktop\Full_Stack"
cd "c:\Users\Lenovo\Desktop\Full_Stack"
● Original: 9 5 1 4 3 7 8 2 6 0
● Sorted: 0 1 2 3 4 5 6 7 8 9
○ PS C:\Users\Lenovo\Desktop\Full_Stack>
```

2. Write functions to implement

Sequential search

Binary search

Indexed sequential search

CODE:-

1 Sequential search

```
#include <iostream>
using namespace std;

int sequentialSearch(int arr[], int n, int key) {
    for (int i = 0; i < n; i++) {
        if (arr[i] == key)
            return i;
    }
    return -1;
}

int main() {
    int n, key;
    cout << "Enter number of elements: ";
    cin >> n;

    int arr[100];
    cout << "Enter array elements: ";
    for (int i = 0; i < n; i++)
        cin >> arr[i];

    cout << "Enter element to search: ";
    cin >> key;

    int pos = sequentialSearch(arr, n, key);

    if (pos != -1)
        cout << "Element found at position " << pos + 1 << endl;
    else
        cout << "Element not found" << endl;

    return 0;
}
```

OUTPUT:-

The screenshot shows a terminal window with the following content:

```
19     cout << "Enter array elements: ";
20     for (int i = 0; i < n; i++)
21         cin >> arr[i];
22
23     cout << "Enter element to search: ";
24     cin >> key;
25
26     int pos = sequentialSearch(arr, n, key);
27
28     if (pos != -1)
```

PS C:\Users\Lenovo\Desktop\Full_Stack> cd "c:\Users\Lenovo\Desktop\Full_Stack\Codeforce" ; if (\$?) { g
Enter number of elements: 5
Enter array elements: 1 5 2 7 4
Enter element to search: 7
Element found at position 4

New Delete

COMMENT:-

- This program performs a Sequential (Linear) Search, which means it checks each element one by one to find the desired number.
- The function sequentialSearch() takes three inputs — the array, its size, and the element (key) to be searched.
- It goes through the array from start to end using a for loop.
- If it finds the key, it immediately returns the index where the element is found.
- If it reaches the end of the array without finding the key, it returns -1, meaning “element not found.”
- The main function takes the array elements and the key as input from the user.
- Finally, it displays the position (1-based index) of the element if found, or prints “Element not found” otherwise.
- This is the simplest search algorithm, easy to understand, but not efficient for large data (because it may check all elements).

CODE:-

Binary Search

```
#include <iostream>
using namespace std;

int binarySearch(int arr[], int n, int key) {
    int low = 0, high = n - 1;
    while (low <= high) {
        int mid = (low + high) / 2;
```

```

        if (arr[mid] == key)
            return mid;
        else if (arr[mid] < key)
            low = mid + 1;
        else
            high = mid - 1;
    }
    return -1;
}

int main() {
    int n, key;
    cout << "Enter number of elements (sorted): ";
    cin >> n;

    int arr[100];
    cout << "Enter sorted array elements: ";
    for (int i = 0; i < n; i++)
        cin >> arr[i];

    cout << "Enter element to search: ";
    cin >> key;

    int pos = binarySearch(arr, n, key);

    if (pos != -1)
        cout << "Element found at position " << pos + 1 << endl;
    else
        cout << "Element not found" << endl;

    return 0;
}

```

OUTPUT:-

```
25 |     int arr[100];
|_ 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100
PS C:\Users\Lenovo\Desktop\Full_Stack\Codeforce> cd "c:\Users\Lenovo"
...
cd "c:\Users\Lenovo"
Enter number of elements (sorted): 4
Enter sorted array elements: 1 4 6 8
Enter element to search: 3
Element not found
PS C:\Users\Lenovo\Desktop\Full_Stack\Codeforce>
```

COMMENTS:-

- This program uses the Binary Search algorithm, which is much faster than Linear Search.
- It only works on a sorted array — either ascending or descending.
- The logic is to repeatedly divide the array into two halves to locate the key efficiently.
- In each step:
 - It finds the middle element using $\text{mid} = (\text{low} + \text{high}) / 2$.
 - If the middle element equals the key \rightarrow element found.
 - If the key is smaller, it searches the left half.
 - If the key is larger, it searches the right half.
- This process continues until the element is found or the search space becomes empty ($\text{low} > \text{high}$).
- The function returns the index (position) of the element if found, or -1 if not found.
- Binary search greatly reduces the number of comparisons, making it efficient for large data.

CODE:-

```
#include <iostream>
using namespace std;

int indexedSequentialSearch(int arr[], int n, int key, int blockSize) {
    int index[100];
    int blockCount = 0;
```

```

for (int i = 0; i < n; i += blockSize) {
    index[blockCount++] = i;
}

int block = -1;
for (int i = 0; i < blockCount; i++) {
    int lastIndex = (i + 1) * blockSize - 1;
    if (lastIndex >= n) lastIndex = n - 1;
    if (key <= arr[lastIndex]) {
        block = i;
        break;
    }
}

if (block == -1)
    return -1;

int start = block * blockSize;
int end = start + blockSize;
if (end > n) end = n;

for (int i = start; i < end; i++) {
    if (arr[i] == key)
        return i;
}
return -1;
}

int main() {
    int n, key, blockSize;
    cout << "Enter number of elements (sorted): ";
    cin >> n;

    int arr[100];
    cout << "Enter sorted array elements: ";
    for (int i = 0; i < n; i++)
        cin >> arr[i];

    cout << "Enter block size: ";
    cin >> blockSize;

    cout << "Enter element to search: ";
    cin >> key;

    int pos = indexedSequentialSearch(arr, n, key, blockSize);
}

```

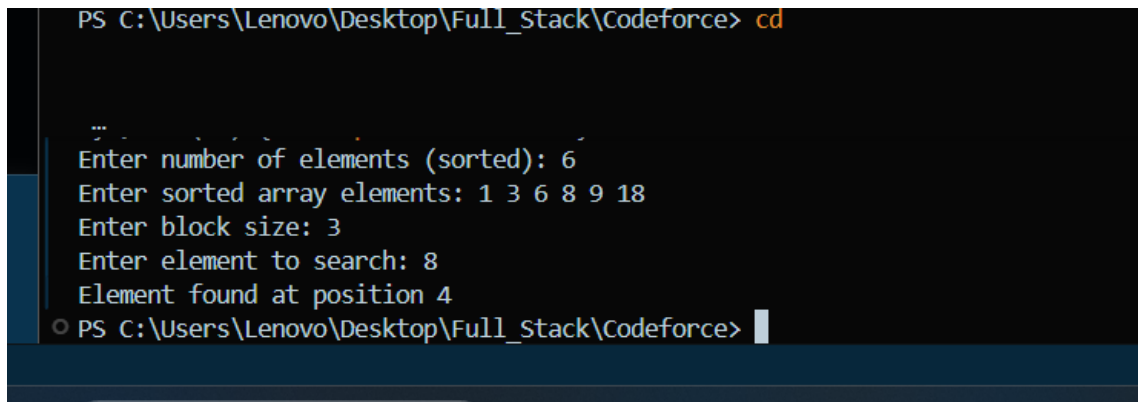
```

if (pos != -1)
    cout << "Element found at position " << pos + 1 << endl;
else
    cout << "Element not found" << endl;

return 0;
}

```

OUTPUT:-



```

PS C:\Users\Lenovo\Desktop\Full_Stack\Codeforce> cd

""

Enter number of elements (sorted): 6
Enter sorted array elements: 1 3 6 8 9 18
Enter block size: 3
Enter element to search: 8
Element found at position 4
PS C:\Users\Lenovo\Desktop\Full_Stack\Codeforce>

```

COMMENTS:-

- This program performs an Indexed Sequential Search, which is a hybrid of Sequential Search and Binary Search ideas.
- The array must be sorted before using this method.
- The array is divided into blocks of equal size, given by the user as blockSize.
- The program first creates an index array that stores the starting positions (or representative indices) of each block.
- Then, it checks which block might contain the key by comparing the last element of each block with the search key.
- Once the correct block is found, it performs a simple linear search within that block to locate the element.
- If the element is found, it returns its position; if not, it returns -1 (not found).
- This method reduces the number of comparisons compared to pure linear search, making it more efficient for moderately large sorted data.

3. Write function to implement

Ternary search & Interpolation search

CODE:-

Interpolation search:-

```
#include <iostream>
using namespace std;

int interpolationSearch(int arr[], int n, int key) {
    int low = 0, high = n - 1;

    while (low <= high && key >= arr[low] && key <= arr[high]) {

        int pos = low + ((key - arr[low]) * (high - low)) / (arr[high] - arr[low]);

        if (arr[pos] == key)
            return pos;

        if (arr[pos] < key)
            low = pos + 1;
        else
            high = pos - 1;
    }
    return -1;
}

int main() {
    int n, key;
    cout << "Enter number of elements (sorted): ";
    cin >> n;

    int arr[100];
    cout << "Enter sorted elements: ";
    for (int i = 0; i < n; i++)
        cin >> arr[i];

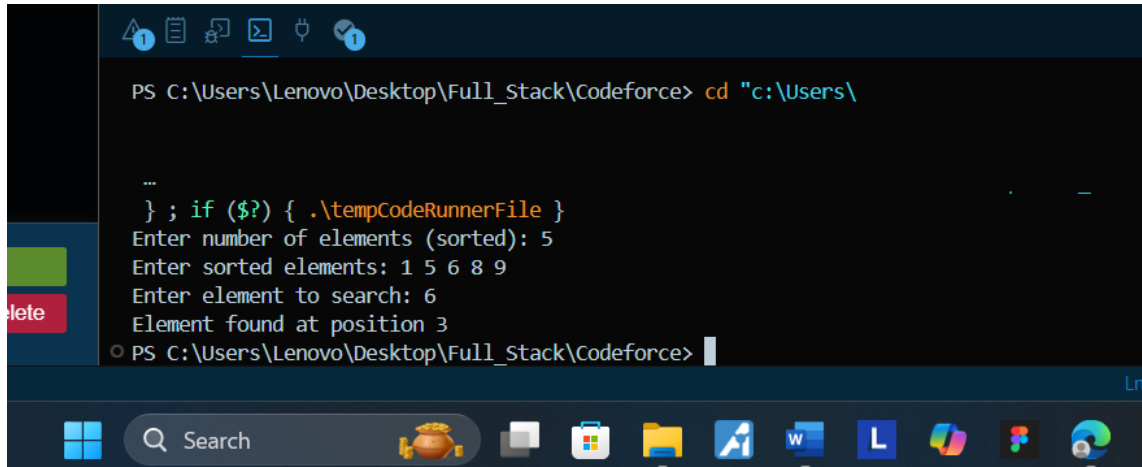
    cout << "Enter element to search: ";
    cin >> key;

    int pos = interpolationSearch(arr, n, key);

    if (pos != -1)
        cout << "Element found at position " << pos + 1 << endl;
    else
        cout << "Element not found" << endl;

    return 0;
}
```

OUTPUT:-



The screenshot shows a Windows Command Prompt window. The command entered is `cd "c:\Users\Lenovo\Desktop\Full_Stack\Codeforce>`. The output shows the execution of a script or program that prompts for the number of elements (sorted) and the elements themselves, followed by a search for a specific element. The search finds the element at position 3.

```
PS C:\Users\Lenovo\Desktop\Full_Stack\Codeforce> cd "c:\Users\Lenovo\Desktop\Full_Stack\Codeforce>

...
} ; if ($?) { .\tempCodeRunnerFile }
Enter number of elements (sorted): 5
Enter sorted elements: 1 5 6 8 9
Enter element to search: 6
Element found at position 3
PS C:\Users\Lenovo\Desktop\Full_Stack\Codeforce>
```

COMMENT:-

- This program implements Interpolation Search, an improved version of Binary Search for uniformly distributed sorted data (like roll numbers or IDs).
- Instead of checking the middle element (like Binary Search), it estimates the probable position (pos) of the key using a mathematical formula.
- The formula predicts where the key might be based on its value:
- $$\text{pos} = \text{low} + ((\text{key} - \text{arr}[\text{low}]) * (\text{high} - \text{low})) / (\text{arr}[\text{high}] - \text{arr}[\text{low}])$$
- If the element at pos is equal to the key → element found.
- If the key is greater, search moves to the right subarray; if smaller, to the left subarray.
- The loop continues until the element is found or the range becomes invalid ($\text{low} > \text{high}$).
- It is faster than binary search when data is evenly spaced, because it guesses the correct region directly.
- The function returns the index (position) of the element if found, or -1 if not found.

CODE:-

Ternary search:-

```
#include <iostream>
using namespace std;
int ternarySearch(int arr[], int left, int right, int key) {
    while (left <= right) {
        int mid1 = left + (right - left) / 3;
```

```
int mid2 = right - (right - left) / 3;

if (arr[mid1] == key)
    return mid1;
if (arr[mid2] == key)
    return mid2;

if (key < arr[mid1])
    right = mid1 - 1;
else if (key > arr[mid2])
    left = mid2 + 1;
else {
    left = mid1 + 1;
    right = mid2 - 1;
}
}

return -1;
}

int main() {
    int n, key;
    cout << "Enter number of elements (sorted): ";
    cin >> n;

    int arr[100];
    cout << "Enter sorted elements: ";
    for (int i = 0; i < n; i++)
        cin >> arr[i];

    cout << "Enter element to search: ";
    cin >> key;

    int pos = ternarySearch(arr, 0, n - 1, key);

    if (pos != -1)
        cout << "Element found at position " << pos + 1 << endl;
    else
        cout << "Element not found" << endl;

    return 0;
}
```

OUTPUT:-

```
22     ... return -1; // not found
23 }
24
25 int main() {
PS C:\Users\Lenovo\Desktop\Full_Stack\Codeforce> cd
...
cd "c:\Users\Lenovo\Desktop\Full_Stack\Codeforce"
Enter number of elements (sorted): 4
Enter sorted elements: 1 4 6 8
Enter element to search: 4
Element found at position 2
PS C:\Users\Lenovo\Desktop\Full_Stack\Codeforce>
```

COMMENT:-

- This program implements Ternary Search, which is an extension of Binary Search.
- Instead of dividing the array into 2 parts, Ternary Search divides it into 3 parts using two midpoints.
- The array must be sorted before applying Ternary Search.
- In each step:
 1. Calculate two mid positions:
 2. $\text{mid1} = \text{left} + (\text{right} - \text{left}) / 3$
 3. $\text{mid2} = \text{right} - (\text{right} - \text{left}) / 3$
 4. Compare the key with $\text{arr}[\text{mid1}]$ and $\text{arr}[\text{mid2}]$.
 5. If the key equals either value \rightarrow element is found.
 6. If the key is smaller than $\text{arr}[\text{mid1}]$, search in the left part.
 7. If the key is larger than $\text{arr}[\text{mid2}]$, search in the right part.
 8. Otherwise, search in the middle part (between mid1 and mid2).
- The process continues until the key is found or the range becomes invalid ($\text{left} > \text{right}$).
- The function returns the index (position) of the found element, or -1 if it's not present.
- Ternary Search uses more comparisons per step but performs similarly to Binary Search in efficiency.

4.Compare efficiency of Binary, Ternary and Interpolation search for a reasonably larger size of data.

NOTE:- Chrono library not covered in class I did it by reading latest c++ documentation

CODE:-

```
#include <iostream>
#include <chrono>
using namespace std;
using namespace std::chrono;

int binarySearch(int arr[], int n, int key) {
    int low = 0, high = n - 1;
    while (low <= high) {
        int mid = (low + high) / 2;
        if (arr[mid] == key)
            return mid;
        else if (arr[mid] < key)
            low = mid + 1;
        else
            high = mid - 1;
    }
    return -1;
}

int ternarySearch(int arr[], int left, int right, int key) {
    while (left <= right) {
        int mid1 = left + (right - left) / 3;
        int mid2 = right - (right - left) / 3;

        if (arr[mid1] == key)
            return mid1;
        if (arr[mid2] == key)
            return mid2;

        if (key < arr[mid1])
            right = mid1 - 1;
        else if (key > arr[mid2])
            left = mid2 + 1;
        else {
            left = mid1 + 1;
            right = mid2 - 1;
        }
    }
}
```

```

    return -1;
}

int interpolationSearch(int arr[], int n, int key) {
    int low = 0, high = n - 1;
    while (low <= high && key >= arr[low] && key <= arr[high]) {
        if (arr[low] == arr[high]) break;

        int pos = low + ((key - arr[low]) * (high - low)) / (arr[high] - arr[low]);

        if (arr[pos] == key)
            return pos;
        if (arr[pos] < key)
            low = pos + 1;
        else
            high = pos - 1;
    }
    return -1;
}

int main() {
    int n, key;
    cout << "Enter number of elements (large): ";
    cin >> n;

    int *arr = new int[n];
    for (int i = 0; i < n; i++)
        arr[i] = i + 1;

    cout << "Enter element to search: ";
    cin >> key;

    auto start1 = high_resolution_clock::now();
    int pos1 = binarySearch(arr, n, key);
    auto end1 = high_resolution_clock::now();
    auto time1 = duration_cast<microseconds>(end1 - start1).count();

    auto start2 = high_resolution_clock::now();
    int pos2 = ternarySearch(arr, 0, n - 1, key);
    auto end2 = high_resolution_clock::now();
    auto time2 = duration_cast<microseconds>(end2 - start2).count();
}

```

```

auto start3 = high_resolution_clock::now();
int pos3 = interpolationSearch(arr, n, key);
auto end3 = high_resolution_clock::now();
auto time3 = duration_cast<microseconds>(end3 - start3).count();

cout << "\n--- Search Results ---\n";
if (pos1 != -1) cout << "Binary Search: Element found at position "
<< pos1 + 1 << endl;
if (pos2 != -1) cout << "Ternary Search: Element found at position "
<< pos2 + 1 << endl;
if (pos3 != -1) cout << "Interpolation Search: Element found at
position " << pos3 + 1 << endl;

cout << "\n--- Time Taken (in microseconds) ---\n";
cout << "Binary Search: " << time1 << " µs" << endl;
cout << "Ternary Search: " << time2 << " µs" << endl;
cout << "Interpolation Search: " << time3 << " µs" << endl;

delete[] arr;
return 0;
}

```

OUTPUT:-

```

cd "c:\Users\Lenovo\Desktop"
} ; if ($?) { .\tempCodeRunnerFile }
Enter number of elements (large): 100000
Enter element to search: 7777

--- Search Results ---
Binary Search: Element found at position 7777
Ternary Search: Element found at position 7777
Interpolation Search: Element found at position 7777

--- Time Taken (in microseconds) ---
Binary Search: 30504 µs
Ternary Search: 0 µs
Interpolation Search: 0 µs
PS C:\Users\Lenovo\Desktop\Full_Stack\Codeforce>

```

COMMENT:-

- This program compares the efficiency (speed and time taken) of three searching algorithms:

- ◊ Binary Search
- ◊ Ternary Search
- ◊ Interpolation Search
- It uses the <chrono> library to measure time in microseconds for each search algorithm.
- The array is automatically generated with sorted values from 1 to n (no manual input needed).
- The user enters the element (key) to search.
- Each search algorithm is applied separately to the same array.
- The program prints both:
 1. The position where the element is found.
 2. The time taken (in microseconds) by each algorithm.
- This helps to understand which algorithm is faster for large data and how their logic differs.