## In [ ]:

```
code = """
#include<mpi.h>
#include<bits/stdc++.h>
using namespace std;
#define n 23
#define KEY IDX 8
int key = 2;
//int a[n];
int a2[n];
void generateArray() {
   for (int i = 0; i < n; i++)
       a[i] = i;
   sort(a, a + n);
   key = a[KEY IDX];
int binarySearch(int *array, int start, int end, int value) {
   int mid;
   while(start <= end) {</pre>
       mid = (start + end) / 2;
       if(array[mid] == value)
           return mid;
       else if(array[mid] < value)</pre>
           start = mid + 1;
       else
           end = mid - 1;
   return -1;
void receiveData(int id, int np, MPI Status status) {
     int length;
     // receive the count of elements, from the master
     MPI Recv(&length, 1, MPI INT, 0, 0, MPI COMM WORLD, &status);
     // receive the array elements, from the master
     MPI Recv(&a2, length, MPI INT, 0, 0, MPI COMM WORLD, &status);
     // apply binary search and find the element
     int position = binarySearch(a2, 0, length, key);
     //cout<<"Pos = "<<position<<endl;</pre>
     //cout<<"id = "<<id<<endl;
     if (position !=-1) {
       int element_idx = (n / np) * id + position;
       cout<<"Element found at index : "<<element idx<<endl;</pre>
         cout<<"Found by process: "<<id<<endl;</pre>
     // return the search results to the master
     //MPI Send(&position, 1, MPI INT, 0, 0, MPI COMM WORLD);
void sendData(int id, int np){
//int length = n / np;
```

```
//int index = id * length;
      int index = n/np * id;
      int length = (id < np-1) ? n/np : n-index;</pre>
      //if(id == (np-1))
       // length = n - index;
      // sending 'element count' to the child process, buffer size = 1
      MPI Send(&length, 1, MPI INT, id, 0, MPI COMM WORLD);
     // sending a buffer, which contains the array elements, to the child process, buffe
r size = 'elements per process'
     MPI Send(&a[index], length, MPI INT, id, 0, MPI COMM WORLD);
int main(int argc, char* argv[]) {
    int pid, np, elements per process, n elements received;
    double start, end;
   MPI Status status;
    // initialize MPI
   MPI Init(&argc, &argv);
    // get the node id and store it in 'pid'.
   MPI Comm rank (MPI COMM WORLD, &pid);
    // get how many processes have been started
   MPI Comm size (MPI COMM WORLD, &np);
    // if master process
    if(pid == 0) {
        int index;
        // elements_per_process = n / np;
        //generateArray();
        for (int i = 0; i < n; i++)
           cout<<a[i]<<" ";
        //cout<<endl;
        cout<<key<<" "<<endl;
        start = MPI Wtime();
        // distribute data to the child processes
        for(int i=1; i<np; i++) {
            sendData(i, np);
        int position = binarySearch(a, 0, (n/np)-1, key);
        end = MPI Wtime();
        if (position != -1) {
         cout<<"Element found at index : "<<position<<endl;</pre>
          cout<<"Found by MASTER process"<<endl;</pre>
        }
        // in seconds
        cout<<"Execution time(parallel) = "<<(end-start)<<" seconds"<<endl;</pre>
    // slave processes
    else {
       receiveData(pid, np, status);
    // terminate the MPI env.
   MPI Finalize();
    return 0;
```

```
In []:
file_ = open("BinarySearch.cpp", "w");
file_.write(code);
file_.close();

In []:
[!mpicc BinarySearch.cpp

In []:
[!mpirun --allow-run-as-root -np 4 ./a.out

1 2 3 4 7 9 13 24 55 56 67 88 100 200 300 500 760 761 762 763 764 765 2 2
Element found at index : 1
Found by MASTER process
Execution time(parallel) = 4.191e-05 seconds
```