# #include <iostream> #include <vector> #include <deque> using namespace std; struct Pair { int l; // length of the LIS int i; // index in the array int v; // value at index i in the array string psf; // path so far Pair(int l, int i, int v, string psf) { this > l = l;this->i = i; this->v = v; this->psf = psf; **}**; void printAllLIS(vector<int>& arr) { int n = arr.size();vector<int> dp(n, 1); // dp array to store the length of LIS ending at each index int omax = 0; // maximum length of LIS found int omi = 0; // index where the LIS with maximum length ends // Finding the length of LIS ending at each index for (int i = 0; i < n; i++) { int maxLen = 0; for (int j = 0; j < i; j++) { if (arr[i] > arr[j]) { if (dp[j] > maxLen) { $\max_{j=1}^{n} dp[j];$ dp[i] = maxLen + 1;if (dp[i] > omax) { omax = dp[i];omi = i;deque<Pair> q; q.push\_back(Pair(omax, omi, arr[omi], to\_string(arr[omi])));

while (!q.empty()) {

## Print all LIS In C++

Dry Run Example

## Input:

vector<int> arr = {10, 22, 9, 33, 21, 50, 41, 60, 80, 3};

#### Step 1: Compute dp Array

Index i	arr[i]	LIS Length (dp[i])	Previous LIS Contributo r (dp[j])
0	10	1	-
1	22	2	10 (dp[0] + 1)
2	9	1	-
3	33	3	22 (dp[1] + 1)
4	21	2	10 (dp[0] + 1)
5	50	4	33 (dp[3] + 1)
6	41	4	33 (dp[3] + 1)

```
Pair rem = q.front();
     q.pop_front();
     if (rem.l == 1) {
       cout << rem.psf << endl; // print the
path when the length of LIS is 1
     } else {
       for (int j = rem.i - 1; j \ge 0; j--) {
          if (dp[j] == rem.l - 1 && arr[j] <=
rem.v) {
             q.push_back(Pair(dp[j], j,
arr[j], to_string(arr[j]) + " -> " + rem.psf));
       }
int main() {
  vector<int> arr = \{10, 22, 9, 33, 21, 50,
41, 60, 80, 3};
  printAllLIS(arr);
  return 0;
```

7	60	เอ แพลง เมอา	50 (dp[5] + 1)
8	80		60 (dp[7] + 1)
9	3	1	-

Step 2: Print All LIS Paths

The longest increasing subsequence has length 6 and ends at 80.

Backtracking from 80, possible LIS paths:

### Output:-

10 -> 22 -> 33 -> 41 -> 60 -> 80 10 -> 22 -> 33 -> 50 -> 60 -> 80