

## Mastering Data Structures & Algorithms using C and C++ (/course/datastructurescncpp/)



Share

```
77
       return j;
78 }
79
80 void QuickSort(int A[],int 1,int h)
81 {
82
       int j;
83
84
       if(1<h)
85
           j=partition(A,1,h);
86
           QuickSort(A,1,j);
87
           QuickSort(A,j+1,h);
88
89
90 }
91
92
93 int main()
94 {
```

Course content X

Section 1: Before we Start

1/2 | 16min

Section 2: **Essential C** and C++ Concepts

12 / 13 | 2hr 6min

Section 3: Required Setup for **Programming** 2/7 | 43min

Section 4: Introduction 7 / 7 | 1hr 25min

Q

Overview (/course/datastructurescncpp/learn/lecture/131915

## About this course

Learn, Analyse and Implement Data Structure using C and C++. Learn Recursion and Sorting.

By the numbers

Skill level: All Levels Students: 19393 Languages: English

Captions: Yes Lectures: 374

Video: 56.5 total hours

Certificates

Get Udemy certificate by completing entire course

## **Udemy certificate**

