data structure given in that data structure you are finding that particular element. Finding an element means we have an element which we need to search in this the given data structure. The result of a searching is either the searching is successful or unsuccessful. In successful search you are going to return the index where the element is present in the data structure and the location where it is present. In unsuccessful search successful means you have tried searching an element and you got the success you are able to dress down.

In case of linkless dot tree like data structure where we are storing the elements on the nodes we are going to return null pointer address address. If suppose the search is unsuccessful element not present in that particular case what is going to be returned? In that case you will say sir minus 1 return carrying a but when you say minus one you will return. We will study the basics of each and every data structure after that we will go for some operations like if we will start from array we will be checking out in the area. We will be discussing somewhat basics of the algorithm what is the algorithm and the analysis. Next few courses will be coming and next courses will cover entire subject here. 24th feb onwards we are going to have 9 a. m onwards daily classes about the data structure. If you are the first time learner who want to go for an academy 's free content use this code vdip10 so that you can unlock the free content on an academy's classes apart from that these are the batches started from today unkids are taking five the xix pm digital logic.

Preview from Notes ale. Co. Preview page 2 of 2