

id	content1
1	<div class="slide show"><div class="heading" contenteditable="true"><p>Presentation on C#</p></div><div class="content grid center"><h3 class="title" contenteditable="true"><p>What is C# ?
 All You Need To Know</p></h3></div></div>
2	<div class="slide"><div class="heading" contenteditable="true"><p>Overview</p></div><div class="content grid center"><h3 class="title" contenteditable="true"><p>Introduction to C+</p></h3><p class="sub-title"><p>Basic and Advanced Concepts</p></p><p>My Email Address</p><p>samplemail@gmail.com</p></div></div>
3	<div class="slide"><div class="heading" contenteditable="true"><p>History</p></div><div class="content"><p> C++ was developed by Bjarne Stroustrup at Bell Laboratories over a period starting in 1979. Since C++ is an attempt to add object-oriented features (plus other improvements) to C, earlier it was called as “C with Obj as C++ in 1983.</p></div></div>
4	<div class="slide"><div class="heading" contenteditable="true"><p>Arrays</p></div><div class="content" contenteditable="true"><p>An array is a collection of items stored at contiguous memory locations. The idea is to store multiple items of the same type together. This makes it easier to calculate the position of each element by simply adding an offset to a base value, i (generally denoted by the name of the array). The base value is index 0 and the difference between the two indexes is the offset.</p><p>For simplicity, we can think of an array as a fleet of stairs where on each step is placed a value (let’s say one of your friends). Here, you can identify the location of any of your friends by simply knowing the count of the step they are on. </p></div></div>
5	<div class="slide"><div class="heading" contenteditable="true"><p>Calling a Function</p></div><div class="content"><p>A function is a group of statements that together perform a task. Every C program has at least one function, which is main(), and all the most trivial programs can define additional functions. You can divide up your code</p><ul style="list-style-type: none">Call by valuesCall by reference</div></div>
6	<div class="slide"><div class="heading" contenteditable="true"><p>Array Initialization</p></div><div class="content" contenteditable="true"></div></div>
7	<div class="slide"><div class="heading" contenteditable="true"><p>Objects</p></div></div>

id	content1
	<div class="content" contenteditable="true"></div></div></section></div>