

[Download](#)

---

. Film fundamentals - and the initial results indicate that this technique is good. 02/19/2011 - I don't know if anyone has used this technique before but we have been using this technique for our film making for a while now and have been very happy with it. 02/24/2011 - We are seeking a new member for our collaborative cross-disciplinary research group, the Research Support Core (RSC). We are currently funded by NSF 10-91538 (ED&F) and I-RAP @ UNC-CH. The RSC is currently based out of the Bioengineering Research Building (BBR) and the Department of Electrical Engineering & Computer Science (EECS). Currently our focus is on the development of new smart textile technologies to be applied to both medical and military applications. We are pursuing the use of (1) microtechnology, (2) conductive or semi-conductive inks (3) stretchable electronics and flexible electronic technology to create intelligent smart textiles. Q: How to get the first string from a list of string in C# I am very new to c#. I have a list of string string[] arr = { "80", "45", "02", "07" }; I need to extract the first string (80 in this case). A: Try this: string firstString = string.Join("", arr.Take(1)); If you want to be smart: string firstString = string.Join("", arr.TakeWhile(x => x!="").ToArray()); But take care that you need to know what would you do if array contains less then 2 elements or even doesn't contain any elements. Q: Using Multiple jQuery UI Sliders I have two jQuery UI sliders that need to be synced together (basically "change the value of one, set the other to that value"). My problem is that I need to make it so that you only can change one value at a time. I have the following code: HTML: 0 Javascript: \$("#liveslider").slider({

