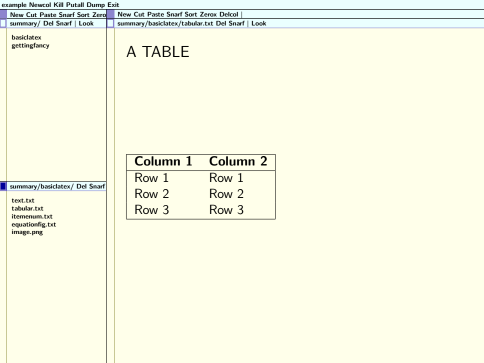
example Newcol Kill Putall Dump Exit New Cut Paste Snarf Sort Zerox Delcol Example ACME Beamer Slides

Charlie Stuart

example Newcol Kill Putall Dump Exit			
New Cut Paste Snarf Sort Zero	New Cut Paste Snarf Sort Zerox Delcol		
summary/ Del Snarf Look	summary/basiclatex/text.txt Del Snarf Look		
basiclatex gettingfancy	TEXT ON A SLIDE		
	This first section covers the basics in LaTeX that I use the most and require the least amount of styling. Here is an example pararaph. Just plain text. Nothing special. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer imperdiet, leo nec posuere placerat, dolor leo		
summary/basiclatex/ Del Snarf text.txt tabular.txt itemenum.txt equationfig.txt image.png	pulvinar erat, non semper diam arcu molestie nulla. Donec non libero nec ante pharetra molestie. Praesent mollis, velit sit amet varius feugiat, massa enim auctor arcu, eget venenatis urna nunc eget lorem. Nunc rutrum quam sed volutpat blandit. Aliquam erat volutpat. Donec pretium tellus quis magna euismod, ac portitor tortor placerat. Quisque eget risus a mauris pharetra sodales eu vitae diam. Ut vitae tristique felis. Nam blandit, dolor et lobortis imperdiet, sem erat mattis mi, non maximus justo ante eu diam.		



е	example Newcol Kill Putall Dump Exit					
	New Cut Paste Snarf Sort Zero New Cut Paste Snarf Sort Zerox Delcol					
L	summary/ Del Snarf Look	summary/basiclatex/itemenum.txt Del Snarf Look				
	basiclatex gettingfancy	ITEMIZE AND ENUMERATE				
	summary/basiclatex/ Del Snarf text.txt tabular.txt itemenum.txt equationfig.txt image.png	 Item A Item B Item C 1. Enumerate One 2. Enumerate Two 3. Enumerate Three 				

e:	example Newcol Kill Putall Dump Exit				
	New Cut Paste Snarf Sort Zero	New Cut Paste Snarf Sort Zerox Delcol			
	summary/ Del Snarf Look	summary/basiclatex/equationfig.txt Del Snarf Look			
	basiclatex gettingfancy	EQUATION FIGURE			
	summary/basiclatex/ Del Snarf text.txt tabular.txt itemenum.txt equationfig.txt image.png	$\sum_{i=0}^{n} i = \frac{n(n-1)}{2}$ Figure: Arithmetic Series			

example Newcol Kill Putall Dump Exit				
New Cut Paste Snarf Sort Zero New Cut Paste Snarf Sort Zerox Delcol				
summary/ Del Snarf Look	summary/basiclatex/image.png Del Snarf Look			
basiclatex gettingfancy	AN IMAGE Of The Title Frame			
	example Newcol Kill Putall Dump Exit			
	New Cut Paste Snarf Sort Zerox Delcol			
summary/basiclatex/ Del Snarf text.txt tabular.txt itemenum.txt equationfig.txt image.png				
	Example ACME Beamer Slides			

e	example Newcol Kill Putall Dump Exit					
	New Cut Paste Snarf Sort Zero New Cut Paste Snarf Sort Zerox Delcol					
	summary/ Del Snarf Look	sun	nmary/gettingfancy/theorem.txt Del Snarf Look			
	basiclatex gettingfancy		A THEOREM Taken From The Beamer User Guide			
			Theorem $A = B$.			
	summary/gettingfancy/ Del Sna					
	theorem.txt					

e	example Newcol Kill Putall Dump Exit				
	New Cut Paste Snarf Sort Zero				
	summary/ Del Snarf Look	su	ımmary/gettingfancy/theorem.txt Del Snarf Look		
	basiclatex gettingfancy		A THEOREM Taken From The Beamer User Guide		
			Theorem $A = B$.		
L	summary/gettingfancy/ Del Sna				
	theorem.txt		Proof.		

example Newcol Kill Putall Dump Exit						
	New Cut Paste Snarf Sort Zero	rf Sort Zero New Cut Paste Snarf Sort Zerox Delcol				
	summary/ Del Snarf Look	SU	mmary/gettingfancy/theorem.txt Del Snarf Look			
	basiclatex gettingfancy		A THEOREM Taken From The Beamer User Guide			
			Theorem $A = B$.			
L						
	summary/gettingfancy/ Del Sna theorem.txt		Proof.			
			- Clearly, $A=C$.			
			- Thus $A=B$.			

LIZIL D. J. II D.

example Newcol Kill Putall Dump Exit					
	New Cut Paste Snarf Sort Zero New Cut Paste Snarf Sort Zerox Delcol				
	summary/ Del Snarf Look	summary/gettingfancy/theorem.txt Del Snarf Look			
	basiclatex gettingfancy	A THEOREM Taken From The Beamer User Guide			
		Theorem $A = B$.			
_	/ wi 6 / D.16		_		
•	summary/gettingfancy/ Del Sna theorem.txt	Proof.			
		- Clearly, $A=C$.			
		- As shown earlier, $C=B$.			
		- Thus $A=B$.			

LIZIL D. J. II D.

E ...