					Lo. Garre 640 NC.	sources chart				
			Zoom In Zoom Out	Today ▼ ← Past i	Future → Show critical par	th Baselines				
GANTT	$\nearrow \leftarrow$	5	October 2014 November 2014 December							December 20
Name	Begin date	Food date	Week 42	Week 43	Week 44	Week 45	Week 46	Week 47	Week 48	Week 49
			10/12/14	10/19/14	10/26/14	11/2/14	11/9/14 Literature Review	11/16/14	11/23/14	11/30/14
Literature Review	10/13/14	11/15/14	0%] Single-Cycle Processor				[25 Day(s)].			
 Single-Cycle Processor 	10/13/14	10/17/14	0%] [5 Day(s)] Reading							
 Reading 	10/13/14	10/19/14	0%1							
Worked Examples	10/13/14	10/19/14	Worked Examples [5 Day(s)] Worked Examples							
* Exercises	10/13/14	10/17/14	[5 Day(s)] Exercises 0%]							
 Running simulations 	10/13/14	10/17/14	[5 Day(s)] Running simulations 0%] [5 Day(s)] Processor design							
 Processor design 	10/13/14	10/17/14	Processor design 0%]							
▼ ∘ Multi-cycle Processor	10/20/14	10/24/14		[0%] Multi-cycle Processor						
Reading	10/20/14	10/24/14	_	[0%] Reading [5 Day(s)] Worked Examples						
 Worked Examples 	10/20/14	10/24/14		[0%] Worked Examples [5 Day(s)] Exercises						
Exercises	10/20/14	10/24/14		[0%] Exercises [5 Day(s)]						
▼ ∘ Pipelined Processor	10/27/14	11/3/14			[0%]	[6 Day(s)]				
Reading	10/27/14	10/31/14			[0%] Reading	j I				
 Worked Examples 	10/27/14	10/31/14			Worked Example: [0%] [5 Day(s) Exercise					
Exercises	10/27/14	10/31/14			10%1	s - ing simulations				
 Running simulations 	10/27/14	11/3/14			[0%]	[6 Day(s)]				
 Processor design 	10/27/14	10/31/14			Processor design [0%] [5 Day(s)	n I				
 Out-of-order pipelined p 	11/3/14	11/17/14				[0%]	Out-of-order pipeli	ned processor [11 Day(s)]		
Out-of-order superscala.	11/18/14	11/28/14						[0%]	Out-of-order superscalar processo	
Report Writing	10/1/14	11/28/14							[9 Day(s) Report Writin	
Acport Willing	-0/1/17	//							[43 Day(s)	