

Priority	Items	GummereBucks	Volunteer	done?	Sprint 1	Sprint 2	Sprint 3
	1 reading data from text file	4	Meng		1		
	1 UI skeleton (semantic functionality)	8	Tyler		1		
	2 Course blocks are visible in UI	2	Hale		1		
	2 Course blocks use correct data	1					
	2 Course class converts from text to course objects	2					
	3 Personal course set filterer (given user data)	2					
	3 Prerequisite data entering UI and system	3	Bedi		1		
	1 acquire data from Briggs	1	Shaw		1		
	1 Get and format data	6	Shaw		1		
	4 Provides tips on taking too many or too hard classes	2					
	4 Credit Profile	4					
	4 Show entire week's schedule	3					
	4 Export to pdf	3					
	4 writing data to savable file	4					
	4 Course Blocks have an information button	4					
	3 Export to text file	3					
	2 Personal data entrance UI	2	Ho		1		
	2 Course blocks move correctly	2					
	1 format class information	2	Bedi		1		
	1 format backlog, make burndown chart	3	Meng		1		
	5 write class summary for every class	8	Ho		1		
Formatted version							
Priority	Items	GummereBucks	Volunteer	done?	Sprint 1	Sprint 2	Sprint 3
	1 reading data from text file	2	Meng	1	1		
	1 UI skeleton (semantic functionality)	8	Tyler		1		
	1 acquire data from Briggs	1	Shaw		1		
	1 Get and format data	6	Shaw		1		
	1 format class information	2	Bedi		1		
	1 format backlog, make burndown chart	2	Meng	1	1		
	2 Course blocks are visible in UI	2	Hale		1		

[illegible]

	Memes						