

		Users = blind users		Risk is from (1-10) 10 being high risk. Client value is (1-10) 10 being high value					
Backlog Item	Sub Items	Cost	Risk	Client Value	Sprint	How to Demo	Notes	User Story	
Be able to look up the barcode in a database									
	Finding and downloading a UPC database	2	10	10	1		using SQLite		
	Setup SQLite	2	8	8	1				
	Handle items not in database	5	10	10	1				
	creating DB schemas	2	8	8	1				
add items to list of thrown away things									
	Be able to read input from scanner	3	10	10	1		Requires research on the scanner - also requires a scanner		
	creating DB schemas	2	8	8	1				
	adding item to the db	3	10	10	1				
	Audio Feedback	2	10	10	1				
Email Shopping list									
	export to csv/txt file	2	10	10	1				
	use javax mail to mail the csv file	2	8	9					
Build UI									
	Scan Item screen	8	10	9					
	View scanned items screen	8	7	7					
	Options screen	8	5	6					
Set up junit test framework		3	8		1				
Set up build scripts		6	10		1				
UI testing		n/a	6	8					
Status Reports									
	Report for Feb 6.	4.5	0	0					
	Report for Feb 13.	4.5	0	0	1				
	Report for Feb 20.	4.5	0	0					
	Report for Feb 27.	4.5	0	0					
Mobile		n/a					Need to research possible mobile solutions		
Planning for sprint 2		6	10	10	1				
Backlog Planning - ongoing									
Deliverables									
	Project and Sprint 1 plan	5	10		1		Cost is per person		
	Weekly Reports	2	10				Cost is per person		
	Inspection Reports	3	10				Cost is per person		
	Sprint Requirements and Plan Content	3	10		1		Cost is per person		
	Architecture and High-Level Design Contents	8	10		1		Cost is per person		
	Test Plan Content	8	10				Cost is per person		
	Final Project Presentation	2	10		3		Cost is per person		
	Individual Reflection	2	10		3		Cost is per person		
	Project Report	5	10		3		Cost is per person		
	Peer Inspection	2	10		3		Cost is per person		
					3				
	Total Cost	122							
	Sprint 1 cost	58.5							