	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 dabase										
	Finding and downloading a									
	UPC database						using SQLite			
	Setup SQLite									
	Handle items not in database									
	creating DB schemas									
add items to list of thrown away things										
	Be able to read input from									
	scanner									
	creating DB schemas									
	adding item to the db									
1	Audio Feedback									
Email Shopping list							use javax mail			
Build UI										
	Scan Item screen									
	View scanned items screen									
	Options screen									
Set up jUnit test framework										
Set up build scripts										
UI testing										
-										
							Need to research			
							possible mobile			
Mobile							solutions			
Planning for sprint 2										
Backlog Planning - ongoing										
Deliverables										
	Project and Sprint 1 plan	5	10	וס	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	ס	1		Cost is per person			
	Architecture and High-Level	_					0			
	Design Contents	8		-	1		Cost is per person			
	Test Plan Content	8					Cost is per person			
	Final Project Presentation	2					Cost is per person			
	Individual Reflection	2					Cost is per person			
	Project Report	5					Cost is per person			
	Peer Inspection	2	10	0			Cost is per person			