## Assessment Criteria for Group Work (out of 20)

	Tasks completion			Taking initiatives and leads			coordination		Communication			Respect		
Team	Finishing	Finishing	Finishing	Stepped	followed	Just	Was the	Was the	The	Missed some	The stud	ent	The student respected	
Member	task in	task on	tasks on	up to	through	completed	coordinator	person	person	meetings but	missed		others and listened to	
	time or	time	time with	learn a	with the	the task	reported	project	attended	managed to	many		different opinions (2-0)	
	on time	with a	minimum	new	tasks	that was	the team	coordinator	most	make his	meetings	•		
	with an	good	quality (0-2)	skill or	and	assigned to	member	(1)	meetings	presence clear	was			
	excellent	quality		take the	showed	him/her,	who did		and	and responded		esponsive		
	quality	(5-3)		most difficult	some initiative	avoided challenging	not complete a		responded in a clear	to written communication	(0-1)			
	(8-6)			task	(2-1)	tasks (0)	task or had		and timely	(2)				
				(5-3)	(2-1)	tasks (0)	any follow		manner	(2)				
				(3 3)			ups?		(3)					
							(2)							
Alex	8- Alex finished the redis			5- Alex took up the job of			1- Was somewhat		3 Alex had very good			2 a	2 alex was able to listen to others opinons and take them on board effectively	
	database	databased on time, and had			leading a lot of our			of a project		communication with the group and				
	great knowledge of database implementation.		visualisation and data			coordinator of the group		attended every meeting we had			the			
			management choices, which		scheduled									
				was really helpful.										
Shaun	8- Shaun finished the ultrasonic			2- showed some initiative			1- Worked		3 Shaun Responded to all group			2 SI	2 Shaun worked well to	
	and temperature sensor code on with sensor imp		sor implen	nentation,	collaboratively		messages quickly, and to help with			offe	offer his own perspective			
	time well become demonstration, which made			with the choice of sensors.			to coordinate sensor and resources.		others questions.			whilst being respective of others.		
	implementing serial													
	communication easy.													
Samuel	8- Samuel implemented the tilt and photoresistor sensor code well before demonstration, and his code was up to a high quality			3 – showed good initiative coming up with the initial idea for the smart bin structure			1- Worked well in coordinating team meeting times.		3 Samuel Was able to communicate how their sensor code was setup very effectively, which helped a lot when we were trying to debug				2 Samuel offered opposing constructive criticism in a light hearted and helpful manner, respecting	
												ligh		
												ma		
	standard, printing out the serial								some issues with our database.		eve	eryone.		
	data in a easy to read format.									L				