WEEKLY REPORT

Group name : MAY1416 – Harker	Date: 10/7/13	
Client/Advisor: Lee Harker		
Sean McCracken (Leader), Phil Goodman (Communications), Mohd Zulkalnain, Kevin Wong, Brian Sewell		

ACCOMPLISHMENTS FOR PAST WEEK

WHAT	WHO	WHEN
Met with advisor, discussed the last week's accomplishments and discussed next		10/4/13
steps.	Group	
Worked further with Raspberry Pi, in regards to database structure and GPIO pins.		9/24/13 -
Started development of admin-side website.	Sean	
Familiarized with PCB software, looked into LCD & card readers.	Mohd	9/24/13 -
railillalized with FCB software, looked lifto ECD & card readers.	IVIOIIU	Current
Researched possible displays for machine. Found a few possible designs.	Phil	9/24/13 -
Researched possible displays for machine. Found a few possible designs.	PIIII	Current
Duthon Tosting	Kevin	10/1/13 -
Python Testing		10/7/13

PLAN FOR COMING WEEK/INDIVIDUAL TASKS

WHAT	WHO	WHEN
Motor spin functionality requirements	Group	10/4/13 - 10/11/13
GUI development and database structure	Sean McCracken	9/20/13 – 10/11/13
Further training in PCB software, display research	Mohd Zulkalnain	9/20/13 – 10/11/13
Display Research	Phil Goodman	10/4/13 - 10/11/13

PENDING ISSUE

ISSUE	RESPONSIBILITY	
Concerns of fixing machine aesthetics, specifically weather issues or	Phil	
copyright problems		
Learning the programming language Python	Group	
Whether or not keypad on machine is fully functional	Mohd	
Functioning motors on spin-wheels	Group	

INDIVIDUAL HOURLY CONTRIBUTION

