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Proposal for the development of Parts Crib DataBase

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Executive Summary

As a student in the Computer Engineering Technology program, I will be integrating the knowledge and skills I have learned from our program into this Internet of Things themed capstone project. This proposal requests the approval to build the hardware portion that will connect to a database as well as to a mobile device application. The internet connected hardware will include a custom PCB with sensors and actuators for **Parts Crib Database**. The database will **store information of students whom rent out items from the parts crib**. The mobile device functionality will include **list amount of each item in the parts crib and how many are left after being rented out and** will be further detailed in the mobile application proposal. I will be collaborating with the following company/department **Humber College Information Technology**. In the winter semester I plan to form a group with the following students, who are also building similar hardware this term and working on the mobile application with me are **Rafil Yashooa and Divesh Oree**. The hardware will be completed in CENG 317 Hardware Production Techniques independently and the application will be completed in CENG 319 Software Project. These will be integrated together in the subsequent term in CENG 355 Computer Systems Project as a member of a 2 or 3 student group.

Background

The problem solved by project is it will improve the efficiency of students taking out items from the parts crib. This project will connect to a database and keep track of students with their full names, student numbers and items. There will be bar codes for each items in the parts crib that will be linked to the database that contains every item in the parts crib. When a student takes out items from the parts crib their card will be scanned with the items that are taken out. This will put the students in the list(database) of students who taken out items from the parts crib. This will intern keep track of all items taken out and help keep everything organized. The application (app) then will be used to list all the items available in the parts crib and will be available to all students in the campus. The app will be presented in a listed form that will have detailed information of the items in the parts crib and help students know which item to take out.

I have searched for prior art via Humber's IEEE subscription selecting "My Subscribed Content"[1] and have found and read [2] which provides insight into similar efforts.

In the Computer Engineering Technology program we have learned about the following topics from the respective relevant courses:

- Java Docs from CENG 212 Programming Techniques In Java,
- Construction of circuits from CENG 215 Digital And Interfacing Systems,

- Rapid application development and Gantt charts from CENG 216 Intro to Software Engineering,
- Micro computing from CENG 252 Embedded Systems,
- SQL from CENG 254 Database With Java,
- Web access of databases from CENG 256 Internet Scripting; and,
- Wireless protocols such as 802.11 from TECH152 Telecom Networks.

This knowledge and skill set will enable me to build the subsystems and integrate them together as my capstone project.

Methodology

This proposal is assigned in the first week of class and is due at the beginning of class in the second week of the fall semester. My coursework will focus on the first two of the 3 phases of this project:

Phase 1 Hardware build.

Phase 2 System integration.

Phase 3 Demonstration to future employers.

Phase 1 Hardware build

The hardware build will be completed in the fall term. It will fit within the CENG Project maximum dimensions of $12\ 13/16$ " x 6" x $2\ 7/8$ " (32.5cm x 15.25cm x 7.25cm) which represents the space below the tray in the parts kit. The highest AC voltage that will be used is 16Vrms from a wall adaptor from which $+/-\ 15$ V or as high as 45 VDC can be obtained. Maximum power consumption will be 20 Watts.

Phase 2 System integration

The system integration will be completed in the fall term.

Phase 3 Demonstration to future employers

This project will showcase the knowledge and skills that I have learned to potential employers.

The tables below provide rough effort and non-labour estimates respectively for each phase. A Gantt chart will be added by week 3 to provide more project schedule details and a more complete budget will be added by week 4. It is important to start tasks as soon as possible to be able to meet deadlines.

Labour Estimates	Hrs	Notes
Phase 1		
Writing proposal.	9	Tech identification quiz.
Creating project schedule. Initial project team meeting.	9	Proposal due.
Creating budget. Status Meeting.	9	Project Schedule due.
Acquiring components and writing progress report.	9	Budget due.
Mechanical assembly and writing progress report. Status Meeting.	9	Progress Report due (components acquired milestone).
PCB fabrication.	9	Progress Report due (Mechanical Assembly milestone).
Interface wiring, Placard design, Status Meeting.	9	PCB Due (power up milestone).
Preparing for demonstration.	9	Placard due.
Writing progress report and demonstrating project.	9	Progress Report due (Demonstrations at Open House Saturday, November 7, 2015 from 10 a.m 2 p.m.).
Editing build video.	9	Peer grading of demonstrations due.
Incorporation of feedback from demonstration and writing progress report. Status Meeting.	9	30 second build video due.

Practice presentations	9	Progress Report due.
1st round of Presentations, Collaborators	9	Presentation PowerPoint file due.
present.		110001111111111111111111111111111111111
2nd round of Presentations	9	Build instructions up due.
Project videos, Status Meeting.	9	30 second script due.
Phase 1 Total	135	
Phase 2		
Meet with collaborators	9	Status Meeting
Initial integration.	9	Progress Report
Meet with collaborators	9	Status Meeting
Testing.	9	Progress Report
Meet with collaborators	9	Status Meeting
Meet with collaborators	9	Status Meeting
Incorporation of feedback.	9	Progress Report
Meet with collaborators	9	Status Meeting
Testing.	9	Progress Report
Meet with collaborators	9	Status Meeting
Prepare for demonstration.	9	Progress Report
Complete presentation.	9	Demonstration at Open House Saturday,
Complete final papert 1st round of	0	April 9, 2016 10 a.m. to 2 p.m. Presentation PowerPoint file due.
Complete final report. 1st round of Presentations.	9	Presentation PowerPoint file due.
Write video script. 2nd round of	0	Final written report including final budget
Presentations, delivery of project.	9	and record of expenditures, covering both
resentations, derivery of project.		this semester and the previous semester.
Project videos.	9	Video script due
Phase 2 Total	1 35	video script due
Phase 3	-00	
Interviews	TBD	
Phase 3 Total	TBD	
Material Estimates	Cost	Notes
Phase 1		
A microcomputer composed of a	>\$80.00	An example of a retailer: [3].
quad-core Windows 10 IoT core		
compatible Broadcom BCM2836 SoC with		
a 900MHz Application ARM Cortex-A7		
32 bit RISC v7-A processor core stacked		
under 1GB of 450MHz SDRAM, 10/100		
Mbit/s Ethernet, GPIO, UART, I ² C bus,		
SPI bus, 8 GB of Secure Digital storage, a		
power supply, and a USB Wi-Fi adaptor.		
Peripherals with cables		
Sensors		
Actuators Hardware eta		
Hardware, etc. Phase 1 Total	>\$200.00	n
Thase Tiotal	/φ 2 00.00	0
Phase 2		
Materials to improve functionality, fit,		
and finish of project.		
Phase 2 Total	TBD	
Phase 3		
Off campus colocation	<\$100.00	An example: [4].
Shipping	TBD	
Tax	TBD	
Duty	TBD	
Phase 3 Total	TBD	

Concluding remarks

This proposal presents a plan for providing an IoT solution for Parts Crib. This is an opportunity to integrate the knowledge and skills developed in our program to create a collaborative IoT capstone project demonstrating my ability to learn how to support projects such as the initiative described by [3]. I request approval of this project.(Bulan & Sharma, 2011; Deng et al., 2015; Muniz, Junco, & Otero, 1999)

References

Bulan, O., & Sharma, G. (2011). High capacity color barcodes: Per channel data encoding via orientation modulation in elliptical dot arrays. *IEEE Transactions on Image Processing*, 20(5), 1337–1350. https://doi.org/10.1109/TIP.2010.2092437

Deng, X., Zijlstra, P., Zhang, J., Wu, Y., Zhou, G., & Linnartz, J. P. M. G. (2015). Performance of barcode scanner using peak detection with interference from lED lamps. In *2015 iEEE symposium on communications and vehicular technology in the benelux (sCVT)* (pp. 1–6). https://doi.org/10.1109/SCVT.2015. 7374231

Muniz, R., Junco, L., & Otero, A. (1999). A robust software barcode reader using the hough transform. In *Proceedings 1999 international conference on information intelligence and systems (cat. no.PRoo446)* (pp. 313–319). https://doi.org/10.1109/ICIIS.1999.810282