

Team 0: Growable Space Habitat
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Sponsor: Dr. John Lusher II, Dr. Hope Rising

TA: Rohith Kumar



Project Summary

- Current space operations require constant resupply

 – Costly (\$20,000 per kg)

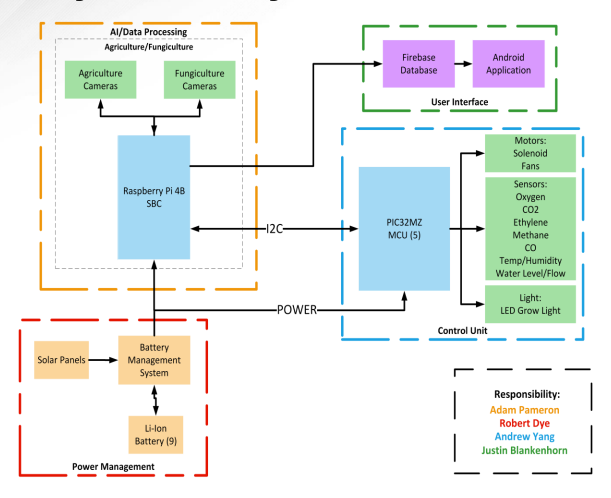
 – Inefficient and wasteful
- Long term space missions need a sustainable food source
- Project provides electrical infrastructure for a selfsustaining system capable of recycling agricultural products







Project/Subsystem Overview





Major Project Changes Since Last Time

Power Management:

None

User Interface:

None

Al/Data Processing:

Possibility of no spinach data sets

Microcontroller:

Ordered MCU PCB



Project Timeline

Milestone	Expected Time
Obtain significant data for charging of battery pack	September 9
Order BMS PCB	September 9
Order MCU PCB	September 9
Integrate Raspberry Pi and 5 MCUs	September 17
Integrate all sensors	September 23
Solder all BMS PCB components	October 12
Solder all MCU PCB components	October 14
Finalize and debug all BMS connections	October 23
Integrate Raspberry Pi and Database	October 30
Retrieve Baby Spinach Data from Horticulture Team and create CNN Model	October 30
Finalize and debug all sensors	October 30



Al/Data Processing Subsystem

- Create binary classifier using Convolutional Neural Network (CNN) Model
 - Baby Spinach
 - Oyster Mushroom
- Collect sensor data from 5 microcontrollers
- Send sensor data to database



Al/Data Processing Subsystem

Accomplishments since last presentation	Ongoing progress/problems and plans until the next presentation
 Perform data augmentation with RGB data set Vertical Flip Gaussian Noise Blur Shearing Send trend data to all sensors in database Send image to database 	 Waiting for Horticulture Team to fully grow Healthy and Nitrogen Deficient Baby Spinach to collect images [est. October] Interfacing with microcontrollers using serial communication to request data, and validate all sensors data is collected and accurate Build application code to repeat all routines (classify, request data, send data) at a set time



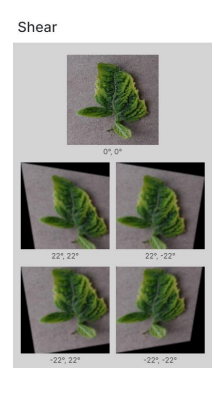
Al/Data Processing Subsystem - Parameters

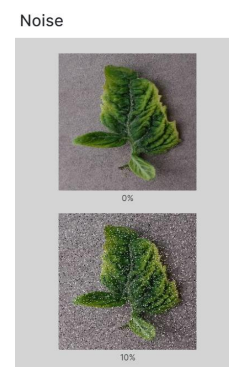




Al/Data Processing Subsystem - Augmentation with Roboflow

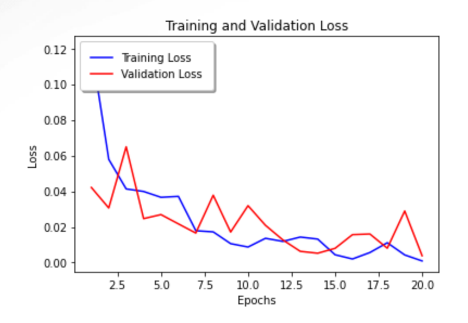


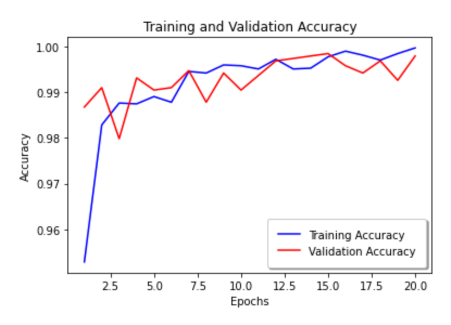






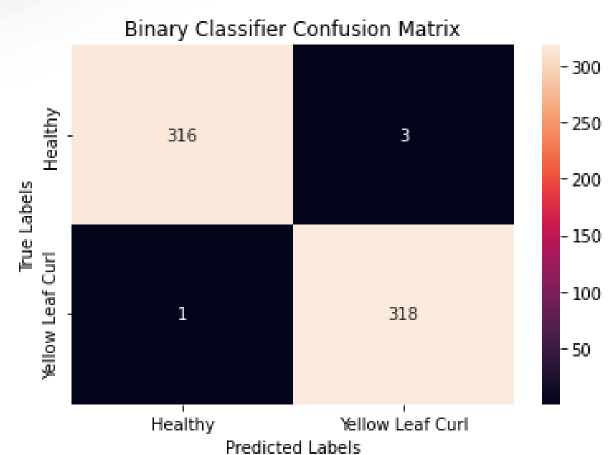
Al/Data Processing Subsystem – without Gausian Noise





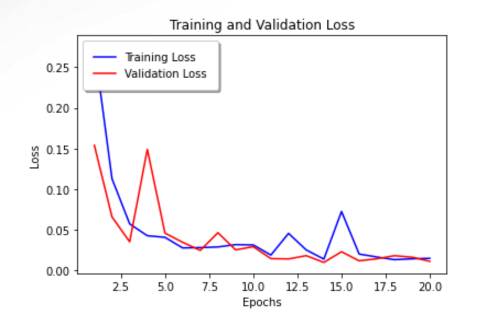


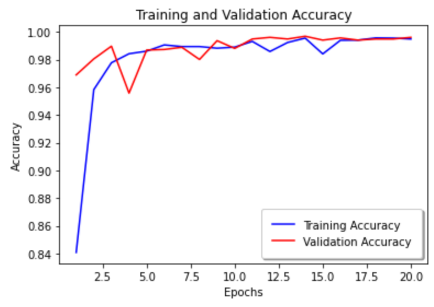
Al/Data Processing Subsystem – without Gaussian Noise





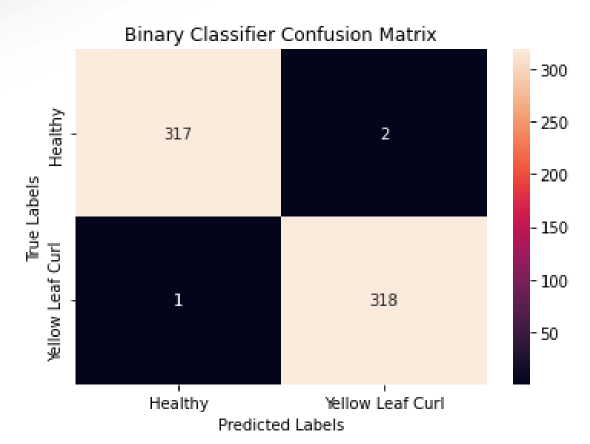
Al/Data Processing Subsystem – with Gaussian Noise







Al/Data Processing Subsystem – with Gaussian Noise





Power Management

Robert Dye

- Provide power to PCBs that house the microcontrollers as well as the pi that will be used to control AI subsystem
- BMS monitoring
- Charging



Power Management

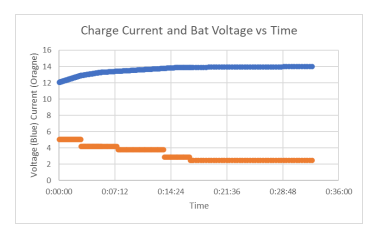
Robert Dye

Accomplishments since last presentation	Ongoing progress/problems and plans until the next presentation
 Received PCB Ordered BOM for PCB Designed couple of sensor circuits for MCU PCB Ran more tests with larger load 	 Solder Components on PCB once they arrives Help MCU subsystem



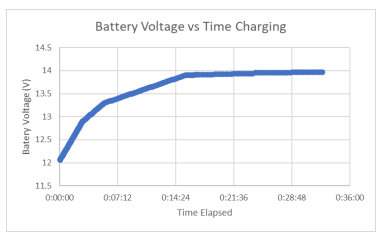
Power Management

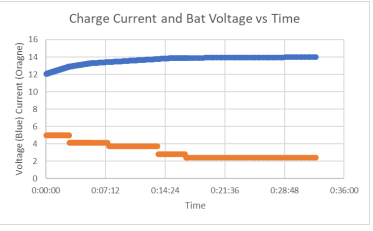
Previous



Robert Dye







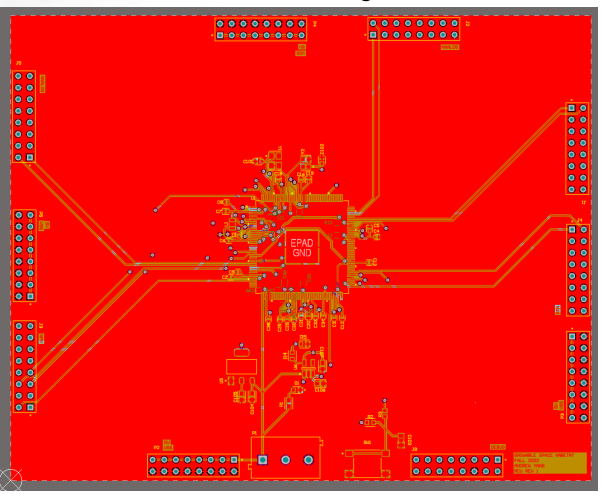


- 200 Peripherals modularized between 5 microcontrollers
- 20 Oxygen, 20 CO2, 20 NO2, 20 Methane, 20 Ethylene, 20 Carbon monoxide, 12 Temp/Humidity, 4 water level, 4 water flow sensors
- 9 types of sensors using I2C, UART, Analog, or digital communication
- 38 solenoids and 26 fans controlled using GPIO + switching circuit



Accomplishments since last presentation	Ongoing progress/problems and plans until the next presentation
 Ordered MCU PCB, comes in this week Designed 2/3 Analog Sensor amplifier circuits schematics 	 Verify Temperature/Humidity I2C sensor operation Verify UART sensor operation Implement PWM logic for water flow sensor Design I2C multiplexer circuit for fan and solenoid switching Solder MCU board







Andrew Yang



Design Rule Verification Report

Date: 10/2/2022 Time: 10:57:02 PM Elapsed Time: 00:00:01

Filename: H:\OneDrive - Texas A&M University\Capstone\final design\pcb.PcbDoc

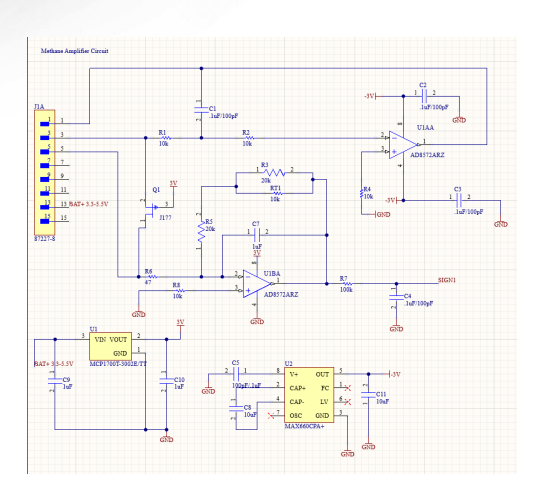
Summary

Warnings

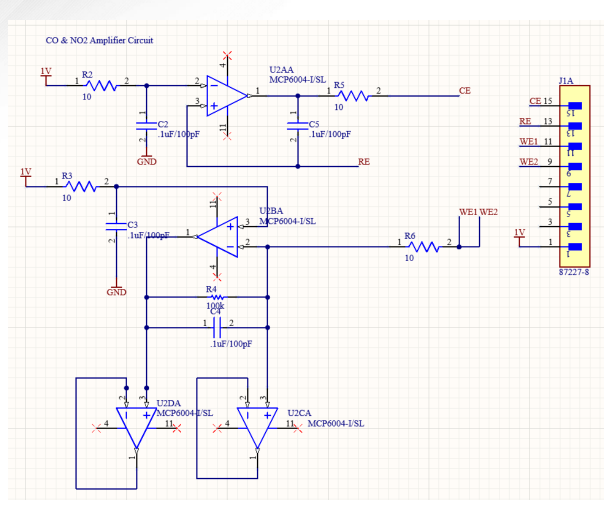
Total 0

Rule Violations:











User Interface

- Display Data from MCU sensors on app
- Visualize sensor values over time
- Display camera pictures on app



User Interface

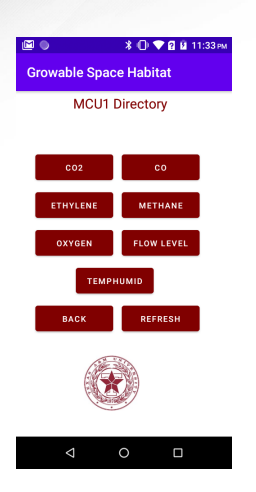
Justin Blankenhorn

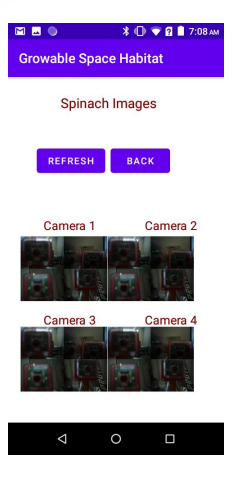
Accomplishments since last presentation	Ongoing progress/problems and plans until the next presentation
 Finished restructuring database to use firebase Was able to get pictures from firebase to update Was able to display sensor data graphs for oxygen sensors 	 Improve formatting on graphs, add to other sensors Work on getting graph to display over time

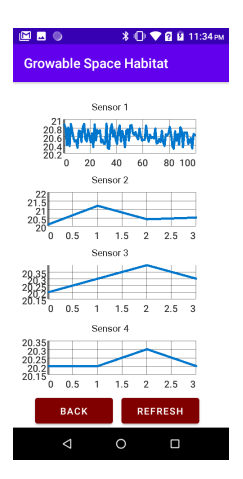


User Interface

Justin Blankenhorn









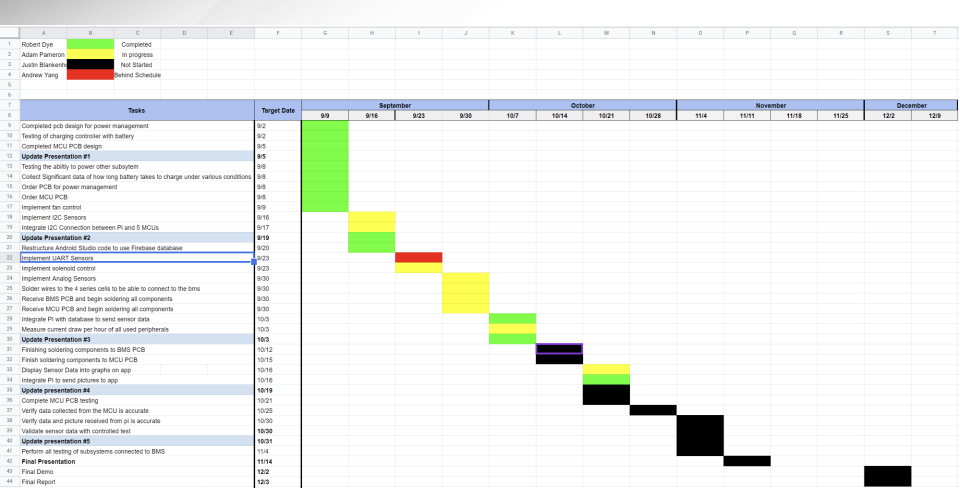
Parts Ordering Status

Arducam IMX519 Quad-Camera Kit Arducam Camera Case and Mini Tripod 4 Power Management Subsystem 100 watt solar panel BQ78350DBTR-R1A Fuel Guage BQ783000DBT Battery Monitor 10 14.8V 13Ah Battery Pack DC Power Supply 11 N/A Victron MPPTController DROK Buck Converter PCB 5 Control Unit Subsystem PIC32MZ2025DAK176-V/2J Gravity: Electrochemical Oxygen Sensor 10 004-0-0053 CO2 Sensor 8 110-507 NO2 Sensor 4 1833BC Methane Sensor 4 1833BC Methane Sensor 8 SEN042F Temperature/Humidity Sensor 8 SEN042F Temperature/Humidity Sensor 8 110-102 CO Sensor 9 PCB PG164140 Pickit4 Programmer 2 Mini solenoid NF-A4X10 SV Fan Water Flow Sensor 4 2N7000 N-MOS 2 BS170 N-MOS 2	Susbsytem	Item	Quantity Price	
Arducam Camera Case and Mini Tripod A 1 9 Power Management Subsystem 100 watt solar panel 2 BQ78350DBTR-R1A Fuel Guage 10 BQ7693000DBT Battery Monitor 10 14.8V 13Ah Battery Pack 6 S: DC Power Supply 1 N/A Victron MPPTController 10 PCB 5 5 Control Unit Subsystem PIC32MZ2025DAK176-V/2J 10 Gravity: Electrochemical Oxygen Sensor 10 004-0-0053 CO2 Sensor 8 S. 110-507 NO2 Sensor 4 S. ME3-C2H4 Ethylene Sensor 8 SEN0485 Liquid Level Sensor 8 SEN0485 Liquid Level Sensor 8 SEN0485 Liquid Level Sensor 8 SEN0227 Temperature/Humidity Sensor 9 SENSON 9	AI/ Data Processing Subsystem	Raspberry Pi 4 8GB Kit	1	\$169.95
100 watt solar panel 2		Arducam IMX519 Quad-Camera Kit	1	\$169.99
BQ78350DBTR-R1A Fuel Guage BQ7693000DBT Battery Monitor 10 14.8V 13Ah Battery Pack DC Power Supply Victron MPPT Controller DROK Buck Converter DROK Buck Converter PCB 5 Control Unit Subsystem PIC32MZ2025DAK176-V/21 Gravity: Electrochemical Oxygen Sensor 10 004-0-0053 CO2 Sensor 10-004-0-0053 CO2 Sensor 110-507 NO2 Sensor 4 IR33BC Methane Sensor 4 SEN0485 Liquid Level Sensor 8 SEN0227 Temperature/Humidity Sensor 8 SEN0227 Temperature/Humidity Sensor PCB PGB PGB PGB PGB PGB PGB PGB		Arducam Camera Case and Mini Tripod	4	\$11.99
BQ78350DBTR-R1A Fuel Guage BQ7693000DBT Battery Monitor 10 14.8V 13Ah Battery Pack DC Power Supply Victron MPPT Controller DROK Buck Converter DROK Buck Converter PCB 5 Control Unit Subsystem PIC32MZ2025DAK176-V/21 Gravity: Electrochemical Oxygen Sensor 10 004-0-0053 CO2 Sensor 10-004-0-0053 CO2 Sensor 110-507 NO2 Sensor 4 IR33BC Methane Sensor 4 SEN0485 Liquid Level Sensor 8 SEN0227 Temperature/Humidity Sensor 8 SEN0227 Temperature/Humidity Sensor PCB PGB PGB PGB PGB PGB PGB PGB				
BQ7693000DBT Battery Monitor 14.8V 13Ah Battery Pack DC Power Supply Victron MPPT Controller DROK Buck Converter DROK Buck Converter 10 PCB Control Unit Subsystem PIC32MZ2025DAK176-V/21 Gravity: Electrochemical Oxygen Sensor 10 004-0-0053 CO2 Sensor 110-507 NO2 Sensor 133BC Methane Sensor 4 SSM0485 Liquid Level Sensor 8 SEN0485 Liquid Level Sensor 8 SEN0485 Liquid Level Sensor 8 SEN0487 Temperature/Humidity Sensor 8 SEN0487 PCB PCB PCB PG 164140 Pickit4 Programmer Mini solenoid NF-A4x10 SV Fan Water Flow Sensor 4 2N7000 N-MOS 2 BS170 N-MOS	Power Management Subsystem	100 watt solar panel	2	\$100
14.8V 13Ah Battery Pack 6 S. DC Power Supply 1 N/A Victron MPPT Controller 1 DROK Buck Converter 10 S.		BQ78350DBTR-R1A Fuel Guage	10	\$4.00
DC Power Supply Victron MPPT Controller DROK Buck Converter DROK Buck Converter PCB 5 Control Unit Subsystem PIC32MZ2025DAK176-V/21 10 Gravity: Electrochemical Oxygen Sensor 10 004-0-0053 CO2 Sensor 8 110-507 NO2 Sensor 4 IR33BC Methane Sensor 4 IR33BC Methane Sensor 8 SEN0485 Liquid Level Sensor 8 SEN0227 Temperature/Humidity Sensor 8 SEN0227 Temperature/Humidity Sensor 8 PCB PG164140 Pickit4 Programmer 2 Mini solenoid NF-A4x10 5V Fan Water Flow Sensor 4 SS170 N-MOS 2 BS170 N-MOS 2		BQ7693000DBT Battery Monitor	10	\$4.00
Victron MPPT Controller 1 DROK Buck Converter 10 PCB 5 Control Unit Subsystem PIC32MZ2025DAK176-V/21 10 Gravity: Electrochemical Oxygen Sensor 10 5 Gravity: Electrochemical Oxygen Sensor 10 5 004-0-0053 CO2 Sensor 8 5 110-507 NO2 Sensor 4 5 ME3-C2H4 Ethylene Sensor 8 5 SEN0485 Liquid Level Sensor 8 5 SEN0227 Temperature/Humidity Sensor 8 5 SEN0227 Temperature/Humidity Sensor 8 5 PCB 5 5 PCB 5 5 PCB 5 5 PG164140 Pickit4 Programmer 2 5 Mini solenoid 4 5 Mater Flow Sensor 4 5 2N7000 N-MOS 2 2 B5170 N-MOS 2		14.8V 13Ah Battery Pack	6	\$194.00
DROK Buck Converter 10 PCB 5 Control Unit Subsystem PIC32MZ2025DAK176-V/2J 10 Gravity: Electrochemical Oxygen Sensor 10 3 004-0-0053 CO2 Sensor 8 3 110-507 NO2 Sensor 4 5 IR33BC Methane Sensor 4 5 ME3-C2H4 Ethylene Sensor 8 5 SEN0485 Liquid Level Sensor 8 5 SEN0227 Temperature/Humidity Sensor 8 5 PCB 5 5 PCB 5 5 PG 164140 Pickit4 Programmer 2 5 Mini solenoid 4 5 NF-A4x10 5V Fan 8 5 Water Flow Sensor 4 5 2N7000 N-MOS 2 2 BS170 N-MOS 2 2		DC Power Supply	1	N/A
PCB 5 Control Unit Subsystem PIC32MZ2025DAK176-V/2J 10 Gravity: Electrochemical Oxygen Sensor 10 004-0-0053 CO2 Sensor 8 110-507 NO2 Sensor 4 IR33BC Methane Sensor 4 SEN0485 Liquid Level Sensor 8 SEN0485 Liquid Level Sensor 8 SEN027 Temperature/Humidity Sensor 8 110-102 CO Sensor 8 PCB 5 PG164140 Pickit4 Programmer 2 Mini solenoid 4 NF-A4x10 5V Fan 8 Water Flow Sensor 4 2N7000 N-MOS 2 BS170 N-MOS 2		Victron MPPT Controller	1	\$137
Control Unit Subsystem PIC32MZ2025DAK176-V/2J Gravity: Electrochemical Oxygen Sensor 10 004-0-0053 CO2 Sensor 8 110-507 NO2 Sensor 4 IR33BC Methane Sensor 4 ME3-C2H4 Ethylene Sensor 8 SEN0485 Liquid Level Sensor 8 SEN0227 Temperature/Humidity Sensor 8 110-102 CO Sensor PCB PG164140 Pickit4 Programmer Mini solenoid NF-A4x10 5V Fan Water Flow Sensor 2 NF-MAX10 SV Fan Water Flow Sensor 2 BS170 N-MOS 2 BS170 N-MOS		DROK Buck Converter	10	\$14.00
Gravity: Electrochemical Oxygen Sensor 10 9 004-0-0053 CO2 Sensor 8 9 110-507 NO2 Sensor 4 9 IR33BC Methane Sensor 4 \$ ME3-C2H4 Ethylene Sensor 8 9 SEN0485 Liquid Level Sensor 8 9 SEN0227 Temperature/Humidity Sensor 8 9 110-102 CO Sensor 8 9 PCB 5 \$ PG164140 Pickit4 Programmer 2 9 Mini solenoid 4 9 NF-A4x10 5V Fan 8 9 Water Flow Sensor 4 9 2N7000 N-MOS 2 2 BS170 N-MOS 2 2		PCB	5	\$63.64
Gravity: Electrochemical Oxygen Sensor 10 9 004-0-0053 CO2 Sensor 8 9 110-507 NO2 Sensor 4 9 IR33BC Methane Sensor 4 \$ ME3-C2H4 Ethylene Sensor 8 9 SEN0485 Liquid Level Sensor 8 9 SEN0227 Temperature/Humidity Sensor 8 9 110-102 CO Sensor 8 9 PCB 5 \$ PG164140 Pickit4 Programmer 2 9 Mini solenoid 4 9 NF-A4x10 5V Fan 8 9 Water Flow Sensor 4 9 2N7000 N-MOS 2 2 BS170 N-MOS 2 2				
004-0-0053 CO2 Sensor 8 110-507 NO2 Sensor 4 IR33BC Methane Sensor 4 ME3-C2H4 Ethylene Sensor 8 SEN0485 Liquid Level Sensor 8 SEN0227 Temperature/Humidity Sensor 8 110-102 CO Sensor 8 PCB 5 PG164140 Pickit4 Programmer 2 Mini solenoid 4 NF-A4x10 5V Fan 8 Water Flow Sensor 4 2N7000 N-MOS 2 BS170 N-MOS 2	Control Unit Subsystem	PIC32MZ2025DAK176-V/2J	10	\$19.58
110-507 NO2 Sensor		Gravity: Electrochemical Oxygen Sensor	10	\$43.12
IR33BC Methane Sensor 4 \$3 ME3-C2H4 Ethylene Sensor 8 \$3 SEN0485 Liquid Level Sensor 8 \$3 SEN0227 Temperature/Humidity Sensor 8 \$3 110-102 CO Sensor 8 \$3 PCB 5 \$3 PG164140 Pickit4 Programmer 2 \$3 Mini solenoid 4 \$3 NF-A4x10 5 V Fan 8 \$3 Water Flow Sensor 4 \$3 2N7000 N-MOS 2 2 BS170 N-MOS 2 2		004-0-0053 CO2 Sensor	8	\$53.36
ME3-C2H4 Ethylene Sensor 8 SEN0485 Liquid Level Sensor 8 SEN0227 Temperature/Humidity Sensor 8 110-102 CO Sensor 8 PCB 5 PG164140 Pickit4 Programmer 2 Mini solenoid 4 NF-A4x10 5 V Fan 8 Water Flow Sensor 4 2N7000 N-MOS 2 BS170 N-MOS 2		110-507 NO2 Sensor	4	\$20.00
SEN0485 Liquid Level Sensor 8 SEN0227 Temperature/Humidity Sensor 8 110-102 CO Sensor 8 5 PCB 5 \$ PG164140 Pickit4 Programmer 2 \$ Mini solenoid 4 \$ NF-A4x10 5 V Fan 8 \$ Water Flow Sensor 4 \$ 2N7000 N-MOS 2 BS170 N-MOS 2		IR33BC Methane Sensor	4	\$262.63
SEN0227 Temperature/Humidity Sensor 8 5 110-102 CO Sensor 8 5 PCB 5 \$ PG164140 Pickit4 Programmer 2 5 Mini solenoid 4 5 NF-A4x10 5V Fan 8 5 Water Flow Sensor 4 5 2N7000 N-MOS 2 2 BS170 N-MOS 2 2		ME3-C2H4 Ethylene Sensor	8	\$91.95
110-102 CO Sensor		SEN0485 Liquid Level Sensor	8	\$9.90
PCB 5 \$: PG164140 Pickit4 Programmer 2 \$: Mini solenoid 4 \$: NF-A4x10 5V Fan 8 \$: Water Flow Sensor 4 \$: 2N7000 N-MOS 2 \$: BS170 N-MOS 2 \$:		SEN0227 Temperature/Humidity Sensor	8	\$22.50
PG164140 Pickit4 Programmer 2 SMini solenoid 4 SMF-A4x10 5V Fan 8 SMater Flow Sensor 4 SMRONOS 2 BS170 N-MOS 2		110-102 CO Sensor	8	\$20.00
Mini solenoid 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		РСВ	5	\$126.37
NF-A4x10 5 V Fan 8 S Water Flow Sensor 4 S 2N7000 N-MOS 2 BS170 N-MOS 2		PG164140 Pickit4 Programmer	2	\$65.32
Water Flow Sensor 4 2N7000 N-MOS 2 BS170 N-MOS 2		Mini solenoid	4	\$12.49
2N7000 N-MOS 2 BS170 N-MOS 2		NF-A4x10 5V Fan	8	\$13.95
BS170 N-MOS 2		Water Flow Sensor	4	\$10.99
		2N7000 N-MOS	2	\$5.50
User Interface Android ELEC Cell Bhons		BS170 N-MOS	2	\$7.25
Hear Interface Andraid EL CC Call Dhone				
OSEI IIITEITAGE ANDITOID EL DC CEII PHONE	User Interface	Android EL 6C Cell Phone	1	\$73.00

Total \$6,832.78



Execution & Plan





THANK YOU!