



Climate Edge

EE3 DTPRJ: Group 9

Final Report

Authors:

Davinia Kulendran	(00933918)
Vanita K	(00933621)
Keyan Sadeghi Namaghi	(00861078)
Afraz Arif Khan	(00963429)
Dhruv Jain	(00945390)
Mikheil Oganesyan	(00853872)
Deloris Owusu	(00942777)

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1 Introduction

Climate Edge is a startup focused on gathering climate data to assist coffee farmers in developing countries in fighting the reduced crop growth brought about by climate change.¹ Currently, they are primarily working in Nicaragua where climate change has brought about severe droughts, thus impacting the quantity and quality of coffee crops produced.² Climate Edge installs weather stations in coffee farms that send hourly air temperature, soil temperature and humidity data to servers monitored by technicians. This data is read from the sensors and transmitted via GPRS using a PCB installed in the weather station. These technicians then analyse the data and send feedback and recommendations to farmers via SMS which enables the farmers to improve their crop yield.

1.1 Design Problem

To further expand the scope of Climate Edge's recommendation, our team was tasked with the following 2 projects:

- 1. Design a precipitation sensor that does not use any moving parts.
- 2. Create an android application for a smartphone that will replace the PCBs installed on the weather station

1.2 Design Specifications

The primary design specifications to meet the basic client requirements are building a rain sensor without moving parts that can provide useful and accurate rain data and building a phone application that can send the sensor data to Climate Edge's servers via GPRS in a user- readable format. Commonly used rain sensors today usually have moving parts that cause wear and tear and increase the cost of the product. Hence, these sensors are expensive and have reduced operating life, thus warranting the need for a sensor without moving parts. As for the phone application, the PCBs(printed circuit board) are harder to produce and more expensive than a cheap smart phone, therefore requiring an application that could mimic the operation of the PCB. This would significantly reduce Climate Edge's production cost. Further design specifications are described in Figure 1.

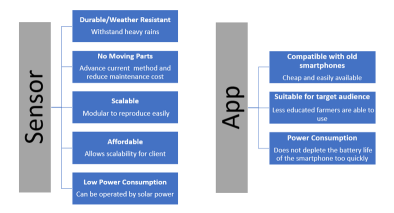


Figure 1: Figure showing design specifications

For both the precipitation sensor and phone application, low power consumption is pertinent. As the weather station is to be powered via solar cells, power consumption needs to be minimal to avoid overloading the supply. Although exact specifications of the solar cells are unknown as they have not been finalised for purchase, the size of the solar panel is estimated to be approximately $600cm^2$. Commercially available solar panels of similar size provide approximately 70Wh per day. Therefore, the sensor and the phone application need to consume less than 70Wh per day.

Other design considerations for the sensor are durability, affordability and scalability. As the sensor will be deployed in areas with appreciable rainfall, a robust sensor is necessary that does not get easily damaged by the rain and is hermetically sealed to prevent the rain from affecting the electrical components. The sensor will also need to be lightweight and easily duplicable for rapid deployment in different farm sites. Furthermore, as the target market includes farmers in developing countries, the product will need to be cost effective to produce on a mass scale. The product also needs to affordable as Climate Edge, being a start-up has limited resources for rolling out a new feature. The budget set by Climate Edge for the project is £45.

The phone application also has further design requirements such as compatibility with old smart phones and suitability for the users. The application must work with old firmwares of Android (such as 2.3 Gingerbread). These old smart phones are readily available at a low cost in the UK and since these are the smart phones that will be deployed at the weather station, the application cannot have features or layouts that did not exist in older versions of Android. In addition, it is important to make the final design of the application as simplistic as possible such that the farmers may also be able to use it.

1.3 Market Research

Firstly, research was performed to identify the rain parameters that need to be measured by the sensor. The rainfall requirements for coffee crops are dependent on the soil properties, humidity and cloud cover. Generally, the ideal annual rain depth is 1200-1800mm.⁴ Moreover, the time when rain occurs is crucial. Coffee crops require a short dry spell of 2-4 months for flowering to occur.⁴ Excessive rainfall can lead to scattered harvest, low yields and the growth of unwanted fungi on crops.⁵ Insufficient rainfall also leads to reduced crop yield. The onset of climate change in the past decade has weighed heavily on the growth of coffee crops due to their sensitive nature. It is estimated that Nicaragua, one of Climate Edge's operating location, could lose most of its coffee crop growing areas by 2050 if no action is taken.⁶ Another parameter that is important for these crops is size of the rain drop. Drop sizes have been shown to directly correlate with extent of soil erosion with larger drop sizes having a more substantial impact on soil erodability.⁷ Increased soil erosion can lead to reduced nutrient absorption of the crops thus decreasing crop yield. Hence, based on the research, rain depth (in mm), rain drop size and rain intensity were deemed as important parameters that should be measured by the sensor.

Туре	Pros	Cons	Commercial Availability	Price
Rain Gauge	Low cost Simplest design	Hard to use	Yes	£12.95
Tipping Bucket	Easy to use Wider range of sensing	Moving parts Expensive Inaccurate	Yes	£60.17
Optic	Wider range of sensing Simpler design	Requires electrical supply More expensive than some others	Yes	£46
Acoustic	Low cost	Increased noise interference Requires electrical supply Narrower range of sensing	No	N/A
Piezoelectric	Low Cost Does not require electric supply	Complexity involved in design	No	N/A

Figure 2: Figure showing different sensor types available

Consequently, research was done on the various methods used currently to measure precipitation. The most common method used is the tipping bucket, which involves a bucket automatically tipping once it has reached maximum capacity and measuring the number of times this occurs. However, this technique is inaccurate especially in the case where there is insufficient rainfall to tip the bucket. The moving parts within the bucket also add cost and introduce wear and tear that reduce longevity of the product.⁸ A cheaper alternative, known as the rain gauge, can also be used to measure precipitation. However, this requires users to manually empty the gauge making it more labour intensive than the tipping bucket.⁸ Apart from mechanical solutions, research has been done in the past few years into alternative methods such as acoustic, optical and piezoelectric sensors. Acoustic sensors use microphones to detect sound waves. Each rain drop size has a unique sound pattern and the sound signal detected is analysed to retrieve rain information. Despite being affordable, the acoustic sensor requires a supply voltage and current to operate. Moreover, it is easily affected by external sound interferences and has a narrower sensing range compared to the optical and piezoelectric sensors. The optical sensor uses the ability of raindrops to diffract and reduce the intensity of light. Optical sensors generally have a greater sensitivity, but like the acoustic sensor, it requires power supply. 10 The optical sensors are also more expensive due to the need of multiple optical sensors or high precision optical equipment to maintain the accuracy of the sensor. The piezoelectric sensor, while being cheap and not requiring a power supply is more difficult to obtain rain information from. This is mainly due to the signal representing the impact force of the rain drop and cannot be directly correlated to a rain drop size without extensive testing. 11 The summary of the different products available in the market is available in Figure 2.

Finally, research was carried out on Climate Edge's competitors, namely Smart Vineyard and Arable. Both companies use solar energy to power their weather stations. However, unlike Climate Edge, they already have built in precipitation sensors in their weather stations. Arable uses acoustic sensors 12 while Smart Vineyard uses an electromechanical precipitation sensor, similar to the tipping bucket.¹³ Moreover, unlike Climate Edge which caters to farmers in developing countries, both companies cater to farms in developed countries. Therefore, although there is an urgent need for Climate Edge to incorporate a precipitation sensor into their weather station, it is essential that the sensor is affordable for farmers in developing countries. Climate Edge's competitors also utilise different methodologies for displaying the sensor data. Smart Vineyard sends the data to their domain hosted website where real time measurements of the sensor are available to the farmer¹³ while Arable makes use of a cloud based application to show the data directly on the smart phone of the farmer. 12 While both of these methods have their merits they are not entirely suitable for Climate Edge's clientele as the farmers in Central America and Africa may not have internet access or access to a smart phone. Therefore, the application designed will be hosted on a smart phone purchased by Climate Edge and installed in a weather station at the farm. This is perhaps the only solution which does not require access to modern technology on the farmer's end. Therefore, based on the research into Climate Edge's competitors, it can be seen that due to Climate Edge's client base, extra considerations have to be made to ensure the product is affordable, low power and easily maintainable. This reduces the overall long-term cost of the weather station for the farmer as it will require less power and less skilled labour to maintain.

2 Design Selection

2.1 Precipitation Sensor

Having studied the various different sensors used in commercial applications and research studies, the 3 sensor types that met the basic design specifications were the acoustic, optical and piezoelectric sensor. These 3 types of sensors were then weighed against each other with primary concerns being power consumption, affordability, reliability and innovativeness. The 3 sensors were then ranked in terms of the primary concerns based on the market research. The ranking matrix can be found in Appendix G. The piezoelectric sensor had the overall highest ranking due to its minimal power consumption and cost. The piezoelectric sensor will also be the most innovative implementation as it has yet to be used in any commercial products. However, additional testing is required to ensure the sensor is well calibrated and outputs reliable data.

The sensor also requires a casing to house the electronics. Figure 3 shows the designs considered.



Figure 3: Figure showing design considerations for casing

The design requires the sensors to be beneath an inclined surface to aid water roll off. The first design made of only the hat is not large enough to house the electronics. The 2nd and 3rd design have sufficient space to house the electronics but the 3rd design causes water to roll off into the sensor. This could limit the locations at which the design can be used. For example, the sensor cannot be affixed to the ground as water will accumulate within the sensor. The 2nd design is also simplistic with minimal design components making it easier to print or mould. Therefore, the 2nd design was selected for the final prototype.

Finally, the data processing method needs to be determined. There are 2 possible ways to process the data. One involves an analogue solution that retains the rain information over small periods of time before being sampled. The other is a digital solution that continuously samples the data. The advantage of the analogue solution was the reduced sampling frequency which could potentially lead to lower power consumption. The advantage of the digital solution was the ease of implementation and greater accuracy. Finally, the digital solution was chosen due to its reliability and low complexity. Moreover, to enable low power consumption, low power microcontrollers such as the PIC12F1840¹⁴ can be used . However, during the building process, the microchip was difficult to program without prior knowledge in microchip programming. Resources available were also usually not chip specific. Therefore, the ATMEGA328P was used instead as it enabled low power consumption while allowing for easier programming using the Arduino IDE.

2.2 Phone Application

For the phone application, the main design consideration was the method of communication between the phone and the microcontroller. There were four viable methods which were explored: Bluetooth, BLE (Bluetooth Low Energy), USB OTG and Frequency Modulation via an auxiliary audio cable.

To evaluate each potential method, the criteria on which they would be compared was clearly defined, with the main criteria being cost, power efficiency and compatibility.

Standard Bluetooth (2.1) is the most common method for interfacing between Android and microprocessors out of the short-listed options. This is due to the hardware being incredibly cheap, available and simple to interface with. As it is a wireless solution it is considered to be robust and easy to waterproof which are important qualities when operating in an agricultural environment, especially if the Android device isn't permanently housed within the weather station. Support for this type of Bluetooth is generally available in most Android phones. The drawbacks focus mainly around the power consumption as it has the highest consumption of any of the options. It is also constantly transmitting data even when idle which increases overall current consumption.

BLE is the Bluetooth Special Interest Group's solution to these power issues. It has most of the positive qualities of standard Bluetooth with far lower power consumption as it only sends data when directly instructed. The main issue is that BLE support was only added in Android 4.3¹⁵ thus lots of older devices¹⁶ found in developing areas such as the farms Climate Edge are working with will not work with BLE. It should also be noted that even though power consumption is far lower, it is still

non zero and will typically consume between 0.4 and 1.5mA when sleeping and 8.5mA when active. 17

A wired solution is the optimal solution for reducing power consumption. Using USB OTG would be the logical solution as it only uses 8mA when communicating and can completely disconnect when not. There is no additional hardware other than the physical cable which makes it incredibly cheap to implement. Water and dust proofing are more problematic if the device is not housed within the station. The cost to ensure robustness could add up and become comparable to the cost of the bluetooth modules. USB OTG support has existed in Android since Android 4.1 but that doesn't mean all phones since have supported it with even Google's own Nexus 4 not supporting it despite running Android 5.1.1. ¹⁸

An alternative physical connection is to use the headphone jack and an auxiliary audio cable. The principle is to transmit a frequency modulated sound wave to the phone by using the audio jack's microphone connection. While nice in theory, it adds unnecessary complexity and has the problem that there is not one universal standard for which auxiliary connector is ground and which is the microphone.¹⁹

Ultimately, a HC-05 bluetooth 2.1 chip was used because the advantages of a wireless solution gave the flexibility of having the phone housed within the station or being the farmer's own personal phone. Without more data being gathered on the type of phones which would be available, BLE couldn't be justified due to compatibility issues.

3 Precipitation Sensor Design Outline

The design of the precipitation sensor involves 2 major processes. The first design process entails building the exterior casing of the sensor. As described in the design requirements, this exterior needs to be waterproof and rigid to withstand harsh weather conditions. The second design process entails the building of the software program within a microcontroller that translates the sensor data into useful rain information. The program needs to be easily modifiable to enable testing results to be incorporated effortlessly into the algorithm. Moreover, the sensor also needs to be well calibrated to produce reliable data and consume minimal power to meet the design requirements.

3.1 Sensor Circuitry

The final sensor prototype can be seen in Figure 4.

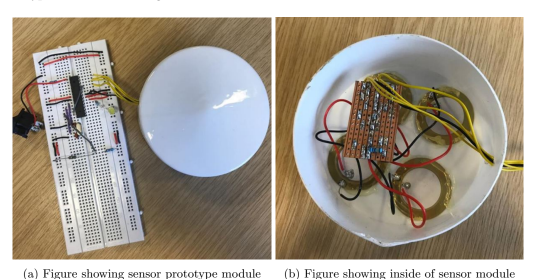


Figure 4: Figure showing final sensor prototype

3.1.1 Piezoelectric Elements

The precipitation sensor holds 4 piezoelectric elements beneath the sensor surface. The sensors are of 35mm diameter and are arranged in a circular way inside the casing. The piezoelectric elements function by transforming dynamic mechanical strain into electric charge. When mechanical stress is applied on the the element, re-orientation of dipole moments or reconfiguration of the dipole-inducing surrounding occurs, thus causing a change in polarisation.²⁰ This change in polarisation causes a change in electric field between the faces of the material and the overall process can be described by the following equation²⁰

where S = mechanical strain, $\delta =$ piezoelectric effect coefficient, T = stress, s = compliance and E = electric field.

The size of the each piezoelectric element is chosen based on the ease of availability of the element. The piezoelectric element of 35cm is the most commonly found, with other sizes requiring custom production. Larger sized elements also increase the statistical variation of more than one drop hitting the element at the same time. This produces an erroneous reading of the combined energy of both drops instead of just one drop. Using more than 1 element allows for increasing the sensor area which enables the acquiring of more reliable data. However, using too many elements increases the computational complexity and reduces the range of microcontrollers that can be used for the program. Moreover, too many elements would increase the size of the sensor, thus making it harder to transport to Climate Edge's locations. Therefore, 4 elements was found to be a good compromise.

3.1.2 Microcontroller

The microcontroller provides the 4 ADC channels for analog to digital conversion, computational power to execute the software program and an analog comparator that is used for interrupts within the program. ATMEGA328P is chosen for this project as it can be easily programmed in C using the Arduino IDE. This also simplifies testing as real-time results can be seen using Arduino's serial monitor. In the final prototype, the ATMEGA328P is built on a standalone breadboard. The main purpose of this is to reduce power consumption by bypassing high power components such as the linear regulator and USB bridge. The schematic can be seen below and will be explained in greater detail in Section 1.3.

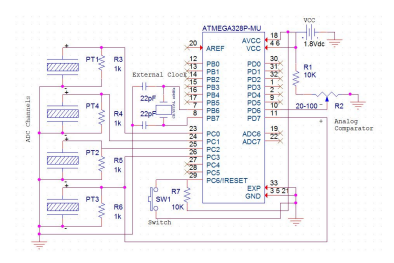


Figure 5: Figure showing schematic for microcontroller

3.2 Exterior Casing Design

The main requirement for the casing is to protect the electronics from the weather conditions. However, the casing itself can introduce reading errors if not properly designed. A casing that does not have a smooth top will cause water to spread and collect on the surface. The puddles of water formed on the surface will dampen the force of any new drops thus introducing inaccuracies in readings. However, surfaces that are ultra hydrophobic such that they allow water to roll off easily cause collisions of water droplets with the surface to be more elastic, therefore causing the water droplet to rebound on the surface with a greater force²¹ This induces additional peaks in the signal and causes one drop to be registered as multiple drops.

In addition, the casing needs to be tilted at an angle to allow the water to roll off. A steeper angle allows the water to roll off more easily but amplifies the radius effect.¹¹ The radius effect is the difference in signal when a drop hits different parts of the piezoelectric element. When the drop hits closer to the centre, a greater electric field is produced as opposed to hitting the element further away from the centre. A compromise is reached when the angle of slope is approximately 10°.²²

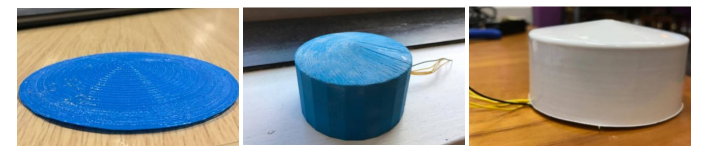


Figure 6: Figure showing evolution of prototype

Figure 6 shows the evolution of the casing from the 1st 3D printed prototype on the far left to the final vacuum injected prototype to the far right. All 3 prototypes have a 10° inclination on the top. Initially, PLA(Polylactic Acid) was used as the casing material and the prototype was 3D printed due to ease of availability and low cost. The material is also waterproof and met the basic requirement for the casing. However, as can be seen from Figure 6, the 3D printed casings did not have a smooth finish on the top surface which as explained earlier, was undesirable. This was because the prototype had to be printed on its side to ensure that the inside of the casing would be hollow. The final prototype is vacuum molded and made of high impact polystyrene. This material not only allows for a smooth finish, but is also rigid and has high impact strength. Moreover, it is waterproof and resistant to chemical corrosion, making it a suitable casing material.²³

The final considerations for the casing would be size and thickness. The diameter of the casing is such that it can enclose all 4 sensing elements. The thickness of the top surface is crucial for the sensitivity of the sensor. A surface that is too thick will reduce the impact force detected by the element, thus making it difficult to register smaller and lower impact drops. However, a surface too thin will be difficult and costly to reproduce and can be easily damaged. The current prototype has a thickness of approximately 0.5cm. At this given thickness, the smallest raindrop size registered by the sensor is 0.5mm, which is acceptable given that raindrop sizes range from 0.1mm to 5mm.²⁴

The casing also requires a cylindrical bottom half to contain the electronics. The piezoelectric elements are glued beneath the surface of the sensor as can be seen in Figure 4b using hot melt adhesive, commonly known as hot glue. The hot melt adhesive is easily accessible, but not resistant to extreme temperature changes.²⁵ An alternative design would be to create slots for the piezoelectric elements during moulding. However, this increases the complexity of the design, making it harder to reproduce. Having acknowledged that temperature changes are minimal in tropical countries where Climate Edge operates, the final prototype was created by affixing the elements to the surface using hot melt adhesive.

3.3 Software Program

The software programmed into the ATMEGA328P primarily performs 3 functions. It processes the signal from the piezoelectric elements, reduces power consumption of the sensor and processes the data. The full program code can be viewed in Appendix A.

3.3.1 Signal Processing

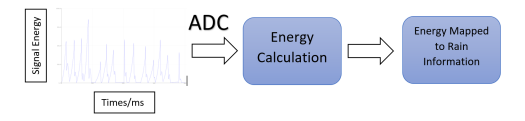


Figure 7: Figure showing how signal is processed

Figure 7 shows how the data is processed from the piezoelectric sensor. The first stage involves converting the analogue signal to digital bits for more convenient processing. The ADC sampling frequency can be set in the program, however, the microcontroller requires the ADC clock frequency to be between 50kHz and 200kHz to preserve 10 bit precision due to its internal architecture. The ADC sampling frequency is then derived from the ADC clock frequency and is approximately 1/13th of the

clock frequency as it takes 13 clock cycles to perform the conversion. The ADC sampling frequency of the signal also needs to be at least twice that of the signal frequency to prevent aliasing. To obtain the signal frequency, 20 different piezoelectric signals were timed using the millis() function. The timings for the start, peak and end of signal were recorded. The full data can be viewed in Appendix E. Based on the data, the average period of the signal is 59.8ms and the average time for the signal to reach its maximum value is 17.9ms. Therefore, the signal needs to be sampled at least every 9ms to be able to retrieve the full signal pattern accurately. Consequently, the ADC sampling frequency has to be at least 120Hz. Given that all 4 elements are sampled successively, the overall ADC sampling frequency needs to be 4 times that of each individual sampling frequency. Hence, the ADC clock frequency needs to be a minimum of $120 \times 4 \times 13 \approx 6.3$ kHz. As the minimum ADC clock frequency of the microcontroller of 50kHz meets the minimum sampling requirements, the program sets 50kHz to be the ADC clock frequency.

Once the analogue to digital conversion has been completed, the program then parses the data to function calcenergy. The function computes the overall energy of the signal. The signal energy is dependent on the force of impact of the raindrop on the surface. This force is dependent on the size of the raindrop. Based on previous research on the mass and velocities of different rain drops,²⁷ the theoretical impact force can be calculated using the equation $F = \frac{mv}{\delta t}$ and assuming $\delta t = 1$. Since the impact time should be uniform despite rain drop size, the actual value of δt will not affect the overall relationship between impact force and rain drop size.

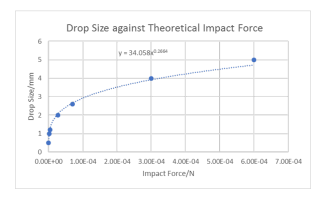


Figure 8: Figure showing theoretical force data

Figure 8 shows the results of this calculation. As seen from the graph, the impact force and rain drop size are related using the power equation, Drop Size $= a \times Force^b$, where parameters a and b require calibration. The impact force is proportional to the energy of the signal, therefore the energy of the signal needs to be determined. The energy of a discrete time signal can be computed as $E \triangleq \sum_n |x[n]|^2$. However, computing the square of every discrete value is computationally intensive and reduces program speed. Therefore, the function calcenergy checks for the maximum value of the signal and uses $E_{peak} \triangleq \sum_n p[n]^2$, where p is the peak of each signal to approximate the energy of the signal. The function also only registers energy values that meet a specific threshold. This reduces the sensitivity of the sensor but helps remove low impact noise from wind or debris. The function also continuously averages the signal energy to significantly reduce the inaccuracies caused by erroneous reading with very low probability of occurrence.

After the program has computed the average energy for a fixed amount of time, the energy is then mapped to a specific rain drop size and rain depth using the function signalMapper. This function uses a pre-determined equation derived from test data to convert the signal energy to rain drop size. The calibration framework and test data will be covered in Section 6. The function also uses the rain drop size determined to obtain the rain depth. The rain depth can be derived from the rain drop size using the formula¹¹

$$\text{Rain Depth} = \frac{\text{Drop Size}^2}{6 \times \text{Sensor radius}^2}$$

This rain information is then sent to the phone application using bluetooth communication.

3.3.2 Power Saving Functionality

Beyond the main framework, the program has in-built power saving functionalities to reduce power consumption of the sensor. When running the program using the Arduino Uno, the minimum voltage required is 3.8V, with the current consumption being 37mA. Removing the ATMEGA328P from the Arduino and building it on a breadboard reduces the current consumption to 17mA. The operating voltage and current consumption can be further reduced by making use of the microcontroller's sleep mode and reducing the operating clock frequency.

The microcontroller has 6 different sleep modes. The lowest power sleep mode is known as SLEEP_MODE_PWR_DOWN and the highest power sleep mode is know as SLEEP_MODE_IDLE. The microcontroller is put to sleep at the start of the program to

conserve power while there is no rain using the function sleepModeNoRain. This sleep can only be interrupted if rain is being sensed by the sensor. This is achieved using the microcontroller's analog comparator. The positive input of the comparator is connected to one of the piezoelectric elements and the the negative input is connected to a very small voltage. This small voltage is set using a voltage divider connected to the supply voltage as can be seen in Figure 5. The potentiometer allows the user to set the desired threshold to prevent the microcontroller from waking up due to low impact disturbances such as wind or falling leaves. Since this sleep mode requires being interrupted by the output of the analog comparator, the microcontroller can only be set to sleep at the 2nd highest power sleep mode, known as SLEEP_MODE_ADC.

However, during long rain events, when solar power is limited and the microcontroller is constantly awake, little power is conserved. Therefore, sleep cycles during rain events are implemented using the function sleepModeRain. Figure 9 demonstrates the overall flow of the program. The awake and sleep cycles during a rain event prevents the microcontroller from being awake throughout a rain event. As both cycles are timed equally, the microcontroller will only be awake for half of the rain duration. Alas, the awake and sleep cycles have to be timed such that rain information is not lost during sleep. The current program varies the awake and sleep cycle timings from 1 minute to 5 minutes depending on the variation of the rainfall measured. Since the variation of rainfall during a rain event occurs frequently, rain is usually sampled between 1 minute to 15 minutes²⁸ for research purposes. Therefore, sampling the rain every 1 minute to 5 minutes should be sufficient in extracting the required rain information.

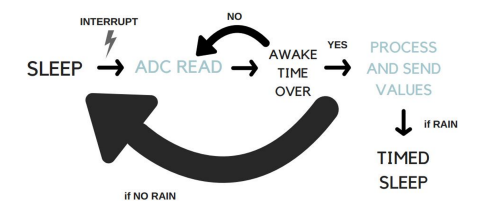


Figure 9: Figure showing program flow

The timing cycles are implemented using the microcontroller's internal watchog timer and the millis() function. The internal watchdog timer is referenced from an internal 128kHz clock and can be used to interrupt the lowest power sleep mode once the desired time has been reached. One problem is that the watchdog timer has a maximum period of 8s. This can be overcome by continuously looping the watchdog timer until the required timing is reached. The number of loops is set using the variable sleepCyclesNo. Due to timing overheads from waking up and configuring the watchdog timer, the number of loops cannot be computed theoretically but experimentally. The experimental data can be found in Appendix F. The number of loops required for a sleep cycle of 1 minute to 5 minutes is 5 to 32 respectively.

The awake cycle, on the other hand, is configured using the millis() function which uses the microcontroller's timer 0 and is inbuilt into the Arduino IDE. Timer 0 has an 8 bit counter register which is incremented every 0.004 milliseconds²⁶ and the output of millis() is the time since the program has started in milliseconds. The awake cycle time is tracked using the variables timeNow and timeStart. timeNow provides the current time of the program after each loop while timeStart provides the time since the cycle has started. The awake cycle timing is set using the variable timeInterval. This is the required time difference between the start time and the current time for the awake cycle to end. This time interval is set in milliseconds. However, since the counter for time 0 is dependent on the clock frequency, the output of the function millis() varies depending on the clock frequency. The function outputs time in microseconds for a clock frequency of 16MHz. For a clock frequency of 2MHz, the actual number of milliseconds will be the function's output multiplied by 8. Hence, the time interval is set between 7500 to 37500 to signify an interval of 1 minute and 5 minutes respectively.

Lastly, the clock frequency is reduced primarily to reduce the operating voltage of the microcontroller. Based on the AT-MEGA328P datasheet, the microcontroller can operate at a minimum of 1.8V at 4MHz clock frequency. At 16MHz clock frequency, the minimum operating voltage is 3.8V.²⁶ The changing of clock frequency is done in setup, simply by setting the clock prescaler bits. For this program, bit 0 and 1 have been set for the clock to operate at 2MHz frequency. Changing the clock frequency also changes the ADC clock frequency. This can be modified easily by changing the ADC prescaler bits. This is also configured in setup such that the ADC clock frequency remains at 50kHz. As can be seen from table 1, the power consumption is greatly reduced by the power saving methods. The data is summarised in Figure 15 in Section 6 . Given the worst case

Input Voltage/V	Arduino Uno Current Consumption/mA			Breadboard Current Consumption/mA				
	Awake No Power Save	Interrupt Sleep	Timed Sleep	Awake Cycle	Awake No Power Save	Interrupt Sleep	Timed Sleep	Awake Cylcle
5.4	49	36	23	48	37	5	2	6
5	43	33	22	43	30	4	1	6
4.4	39	32	18	38	23	4	1	5
3.87	37	30	11	36	22	3	0.65	3
3.5	N/A	N/A	N/A	N/A	10	3	0.36	2
2.83	N/A	N/A	N/A	N/A	N/A	0.84	0.23	1
2.05	N/A	N/A	N/A	N/A	N/A	0.65	0.15	0.91
1.8	N/A	N/A	N/A	N/A	N/A	0.61	0.09	0.83

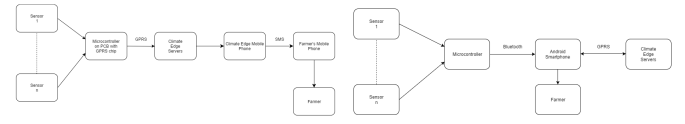
Table 1: Table showing current consumption of sensor during different modes

scenario where no rain occurs all year, without any power saving functionality, the sensor consumes 998 Wh per year. With the power saving functionalities, this is reduced significantly by 99% to 9.7 Wh per year.

3.3.3 Data Processing

At the end of the awake cycle, the average signal energy is mapped to rain information. This rain information is then stored in the EEPROM before entering sleep mode. This helps preserve data from the awake cycle temporarily in case of sensor shutdown due to insufficient input power. The data processing function, namely dataReadWrite also determines the awake and sleep cycle timings. When the program is initiated, the awake and sleep cycle timings are set at 5 minutes. However, if the change in rain between 2 cycles is significant, the cycle timings need to be changed to detect the rainfall variation. This is accomplished by comparing the current awake cycle's values to the previous cycle values that are stored in the EEPROM. If the change is greater the 20%, the awake and sleep cycle timings are reduced equally in proportion to the change in rainfall values with the minimum cycle timings being 1 minute. If the change is insignificant, then the function resets the timings to the maximum of 5 minutes. Changing the cycle timings equally also ensures that the power consumption will be the same despite the variation in rainfall but ensures this variation is detected by increasing the sampling frequency.

4 Phone Application Design Outline



- (a) Figure showing current model of data communication
- (b) Figure showing proposed model of data communication

Figure 10: Figure showing data communication models

Figure 10a and Figure 10b show the current and proposed models of data communication respectively. In the proposed model, the sensor data is collected using a microprocessor and stored over a period of time where it is then sent to an Android phone via Bluetooth. The data is then stored and displayed on the phone, then sent to Climate Edge's server via GPRS where it will be processed and feedback is then sent back to the phone so the farmer can act upon it.

There are a number of reasons why using a smart phone is a cheaper and superior alternative to using a custom PCB which is the current implementation. As a PCB is a custom designed piece of hardware used to achieve a unique task, small scale production and revisions are a complex and costly endeavor. Relatively cheap smart phones currently saturate the developing markets and contain all the features of the PCB (built in GPRS) and more (such as large amounts of storage, bluetooth and touch screen displays). The application can be further utilised to transform the current weather station into a smart weather station where farmers can view real-time weather data and access expert analysis through Climate Edge's servers.

In order to design the application, Android Studio was used to create an application showcasing all the sensors connected to the device and readings of each sensor. These readings are shown on the smart phone as a graph of adjustable periods. This data is then uploaded to a Climate Edge server where it is processed and feedback is sent back to the phone. This feedback is then displayed with information on how to improve coffee yields. The full application code can be viewed in Appendix B.

4.1 Transmission of Data to Phone

The sensors are simply connected to the analogue and digital input pins on the arduino used for prototyping. For the precipitation sensor, data is sent via I2C communication and the function Wire. To differentiate each sensor's data a tag is concatenated to front of the value taken. The data currently being collected from sensors with their respective tags are: Rain depth (R), Drop Size (D), Soil Temperature (E), Air Temperature (A) and Humidity (H). The code for the microcontroller for sensor reading can be found in Appendix C.

This data is then transmitted using a HC-05 Bluetooth module which is powered from the microprocessor and is periodically triggered by a transmission from the application. This is done by utilising software serial and establishing a serial connection via the bluetooth module. The general process for this transmission is shown in the flow diagram in Figure 11.

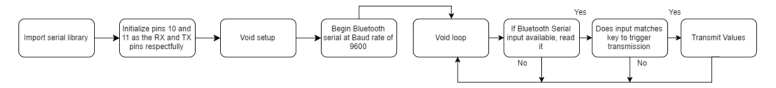


Figure 11: Figure showing how data is transferred from microcontroller to phone

4.2 Receiving of Data by Phone

The receiving of this data is more complex and is handled on the Android device. The application periodically establishes a connection and takes the new data in before ending the connection. Every time a connection is made, the application must check if the device's bluetooth hardware is available before it can connect. Once connected, a thread is created which buffers the incoming data into a file. This thread is then killed once the transmission has been completed and the connection is ended. This is shown in Figure 12.

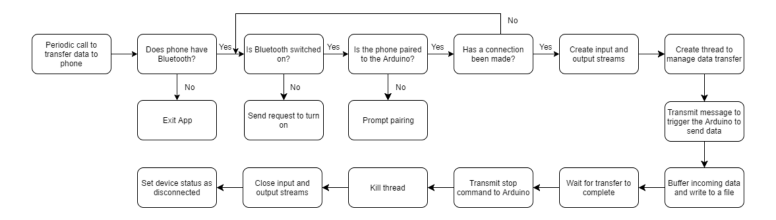


Figure 12: Figure showing how data is received by phone

Once the data has been logged, a graph displaying the latest sensor data and past data in a meaningful way is created using an external Android library called MPAndroidChart. The data is saved offline as a backup on the phone's memory and the application sends the data periodically to Climate Edge's servers.

4.3 Transmission of Data to Servers

The data is sent to servers using Android Volley.²⁹ Android Volley was selected for use over AsyncTask³⁰ for server communication, as Volley is specifically designed for the purpose of network accessing. A major advantage of Android Volley over AsyncTask is that you can do multiple requests simultaneously without the need for thread management. Additionally, the retry mechanism is a noteworthy feature of Volley which gives it an edge over AsyncTask.

Volley enables data to be sent in any format to a mySQL database by working in tandem with a PHP file. This is done so by using the StringRequest() function²⁹ in Volley. Using the Singleton Pattern Method, a RequestQueue is created that lasts for the lifetime of the application. The RequestQueue is used for handling network requests and for dealing with the cache. This is further explained by the 2 cases which Android Volley utilises.

4.3.1 Server Communication Configuration

The first case is when the phone connects to the database for the first time. Once a StringRequest () tries to connect to the HTTP Server, it will first go through the cache dispatcher to see if the data the program is trying to obtain already exists in the cache. Upon failure, it sends a "Cache Miss" which will then prompt the dispatcher to send a Request to the network thread which correspondingly sends a Request to the database hosted on a local server through XAMPP. Given that the server is running, the database will send a Response to the network thread which sends the Response to the main thread of the application and to the dispatcher to log the Response in the cache memory.

The second case is when connection occurs after the first time. The Request dispatched by the cache dispatcher to the cache thread will now be successful and will result in a "Cache Hit". This will prompt the Response to go back to the dispatcher and consequently back to the main program on the application.

After performing the Request method, the data needs to be either read from or stored to corresponding columns. This is referred to as POST Request. In Android Studio, these columns can be distinguished by building a hash map³³ that distinguishes each column in the database as a "key" and inputs data to each corresponding "key," or extracts data from each corresponding "key," depending on the application.

4.3.2 Data Transmission

All the sensor data recorded on the application is sent to a text file. The application reads each line of the stored text file and sends the data to the server. This data is then sent to the corresponding columns of the database table using the INSERT command in mySQL. This only occurs if the request sent by the application to the the server is successful. The frequency at which this process is repeated is dependent on the user requirements.

5 Costing

The costing of the sensor and application is estimated based on the different components used in the final design. The hidden cost is estimated at 10% of the price of the sensor and is used for tools, adhesives and etc.

Description	Quantity	Unit Price	Cost
Phone Application			
Arduino Uno ¹	1	£15	£15
Bluetooth Module ¹	1	£3.21	£3.21
Precipitation Sensor			
ATMega328P standalone ^{1,3}	1	≈£5	£5
Piezoelectric Sensors ¹	4	£1	£4
Casing Material	1	£0.28	£0.28
Hidden Cost			£2.75
Total			

Table 2: Table showing breakdown of product costs

The costing for the sensor and the application satisfies the client's budget of £45. The costs for the phone application can be further reduced if the Arduino Uno is replaced with a standalone microcontroller. Therefore, the final prototype has satisfied the design requirement of affordability.

6 Testing Procedure

6.1 Precipitation Sensor

To ensure optimal performance and for calibration purposes, a few different testing procedures were carried out:

6.1.1 Testing for Sensor Calibration

As the rainfall sensor uses drop size and number of peaks to ascertain total volume of rain, it was important to test the sensor with differing rain drop sizes. The sensor was calibrated using this information as the different rain drop sizes was mapped to different signal energies. This was done by drilling a hole of size ranging from 0.1 mm to 6mm into a plastic bottle cap. It was found that normal rain drops vary between 0.1mm and 5mm.²⁴ To accurately mimic rain, these drops would have to hit the

¹Prices from RS Components Limited

Standalone price includes microcontroller, capacitors, resistors and crystal oscillators

surface of the sensor at terminal velocity. Terminal velocity varies with the size of the drop and the maximum terminal velocity that can be reached by a raindrop is known to be 12m/s. The minimum height required to attain terminal velocity is 8m which was determined based on the equations of motions, v = u + at and $s = ut + \frac{1}{2}at^2$. Thus, the height used to release the water from the platic bottle was chosen to be 12m or approximately the height from the 5th storey to the ground in the EEE building in Imperial College London. It was found that the sensor was unable to detect rain drops below 0.5mm due to the limitation of the piezoelectric sensor. However, rainfall with drop sizes below 0.5 mm is uncommon.²⁴

6.1.2 Testing for Possible Reading Errors

The second testing procedure was similar but the rain drops were no longer made to hit the sensor at terminal velocity. The reason for this line of testing was to simulate rain drops that do not have a direct path to the sensor or hit other objects (i.e leaves) on their way down. Two non terminal velocity heights were chosen; 1cm and 1m. There were more discrepancies between the results for the same drop sizes at a height of 1cm compared to 1m.

6.1.3 Testing with other Sensor Types

The third testing procedure was used to verify whether the drilling method used to simulate drops of different sizes was in fact producing drops of the correct size. An infrared transmitter and receiver were placed over the rainfall sensor so that it would be in the path of drops falling onto the sensor. As the infrared sensor detects the area of the drop and not the impact force, it could be easily calibrated by initially dropping droplets from close range. From this, it was found that indeed the size of the drops created were between 0.1 mm and 6mm. This testing was also done to reinforce the design choice of using piezoelectric sensors over infrared sensors. It was found that infrared sensors can only sense a much smaller area of rain as compared to the prototype. To overcome this, more transmitters and receivers would have to be used. However, this would not only increase the cost of the product (going against the design specification) but also increase the complexity of data processing.

6.1.4 Functional Testing

Lastly, after improving the prototype based on earlier testing procedures, the final prototype was tested against a rain gauge. This was done to see if the sensor was indeed a viable product compared to a product currently being used in the market. The discrepancies between the sensor and rain gauge results was also used to further calibrate the sensor for improved accuracy. Testing against the rain gauge was done in two stages. Firstly, it was tested indoors by dropping water droplets from the 5th storey of the building. This method allowed it to be tested for differing rain drop sizes. When the performance of the sensor proved to be satisfactory, the sensor was tested for a short period of time in real rain. Due to non ideal weather conditions, this testing method could not be carried out more than once. The sensor itself requires design modifications to be tested properly in real rain for long periods of time. For example, prototyping the sensor and bluetooth module on a breadboard made it difficult to test under rain conditions. A PCB design would be ideal in minimising all component sizes such that they easily fit in the casing. The casing is also currently modelled to be placed on top of Climate Edge's weather station, which provides the sensor further rigidity and stability. In the indoor testing, the sensor was able to detect much smaller rain depths as it is more sensitive. For larger rain depths, both data were similar, therefore proving the sensor's viability as a precipitation sensor.

6.1.5 Calibration Framework

The testing data is then used to calibrate the sensor. A calibration framework is put in place such that the test data can be easily processed. This allows the sensor to be easily modifiable based on future test data. The calibration framework is created in Matlab. The framework pogram simply reads the new test data, merges it with the old test data and finds the optimal parameters for the power equation for calibration. The Matlab function fit finds the optimum parameters by minimising the R-squared value. The Matlab code can be found Appendix D.

6.1.6 Power Consumption Testing

The final testing stage would be to monitor the power consumption of the sensor. As there is limited energy supply at the farm site, this is crucial in determining if the product would be viable at a farm site. This is carried out using an oscilloscope and power supply unit. A shunt resistor is used along with the scope to measure current more accurately. The voltage can simply be measured using the power supply unit, or can also be connected to the scope for more accurate readings. This testing was not only performed on the final prototype, but also on previous prototypes that did not include any power saving functionality so as to understand the effect of these power saving functionalities.

6.2 Phone Application

6.2.1 Functional Testing

The testing of the application was carried out in various stages. The first stage is the compatibility testing which checks if the application can be used on older devices and OS versions. As this is a design requirement, the results will be useful in deciding

if the application was a success. The second stage involves testing memory usage and file and resource management over a continuous running period of day. This helps reaffirm the reliability of the product and helps ensure that the program does not crash due to memory mismanagement. The third stage checks the integrity of the information transferred to the phone and servers over a period of one day as this is crucial for the usability of the product. The fourth stage of testing involved ensuring that the GUI(graphic user interface) is fully functional and usable by most people. The fifth and most important testing stage involves the feeding of all possible input types/combinations. This tests extreme cases which could potentially cause glitches in the application, thus allowing for fixing of these glitches and making the application more user-friendly and reliable.

6.2.2 Power Consumption Testing

The main drawback of using bluetooth communication is the additional power consumption which is inherent with any form of wireless data transfer. To test if regular bluetooth (BT2.1) would be feasible, testing was done with a HC-05 module and an Arduino Uno. For the HC-05 to be deemed a viable solution, the power consumption has to be kept reasonably low so that it can run off the weather station's solar panel and battery storage. The current and voltage parameters are measured using an oscilloscope, similar to the power consumption testing procedure for the sensor.

6.2.3 Memory Usage Testing

As it isn't possible to directly measure how much drain an individual application is placing on the battery, the two metrics used to measure efficiency were memory usage and CPU utilisation. In both cases the lower the utilisation, the better. This testing procedure was achieved using Android Studio.

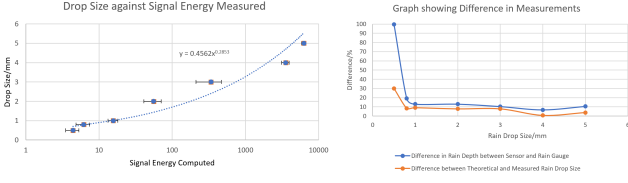
6.3 Sensor and Application Testing

Once both the sensor and the phone application were interfaced with one another, testing was carried out to ensure that the prototype was reliable and functioned as desired. This was done by checking the integrity of data shown on the phone. The actual data output of the sensor was monitored using the Serial Monitor in Arduino IDE. Once the data had been transmitted to the phone, the values are compared to ensure they are the same. Instead of dropping water droplets from a height, this testing was carried out with a water spray. This is because the bluetooth module and intermediary microcontroller are not weather resistant. This was not required by the design specification either as they are to be installed within the weather station which would provide weather protection for these electronics.

7 Results and Discussion

7.1 Precipitation Sensor

The results of the calibration testing procedure and functional testing procedure are found in Figures 13a and 13b respectively. The raw data can be found in Appendix H, tables 9 and 8 respectively.



(a) Figure showing results from Testing procedure 1

(b) Figure showing results from Testing procedure 4

Figure 13: Figure showing test data

The calibration testing procedure identifies the relationship between the drop size and signal energy. Figure 13a shows the relationship exists through the equation displayed on the graph. This equation is then programmed into the microcontroller. The equation is determined by the calibration framework. Also on the graph are error bars that display the variance in the data set. There is a major overlap between drop sizes of 0.5mm and 0.8mm, primarily due to their similarity in mass and velocity. Moreover, it is not needed to detect the difference between 0.5mm and 0.8mm drops as it makes little difference to the impact on soil erosion. It can be noted that is no overlap between the other measurements, thus proving that the sensor can determine

conclusively the size of the drop majority of the time.

The functional testing procedure compares the rain gauge to the sensor in an indoor testing environment. This test is crucial in determining the accuracy of the sensor with respect to the rain gauge. Figure 13b shows the percentage difference in readings. The average difference in sensor reading and rain gauge reading based on 4 tests is generally 10%, except at a rain drop size of 0.5mm where the difference is almost 100%. This is mainly due to the lack of sensitivity of the rain gauge. The rain gauge can only read a minimum of 0.05mm while the sensor can read as low as 1 um of rain depth. The graph also shows the difference between the rain drop size dropped from a height and that registered by the sensor. The average error is approximately 10%. Based on the testing data, it can be seen that the sensor can provide accurate readings for rain drop size and rain depth. Moreover, the sensor has also proved to be more sensitive than the rain gauge while providing more rain information than the rain gauge.

Further testing done to identify the possibility of reading errors showed that for very small drop heights, the discrepancy in data is significant.

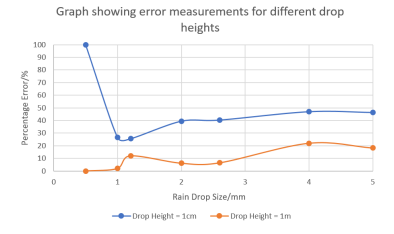


Figure 14: Figure showing error measurements for different drop heights

Figure 14 shows the percentage error between the measured data and theoretical data for drop heights of 1m and 1cm. As can be seen in the figure, the error for drop heights of 1cm is substantial. As explained in the design outline, it is safe to assume these events have a very low probability of occurrence. Therefore, computing the moving average of the energy will suppress the effect of such erroneous readings on the dataset.

The final testing, namely power consumption testing proved the low power capabilities of the sensor. The raw data can be found in Table 1 and as mentioned earlier, the power saving functionalities were a success as they reduced power consumption by 99% to 9.7Wh per year. The 0.03Wh power consumption per day is negligible in comparison to the 70Wh generated by the solar panel daily.

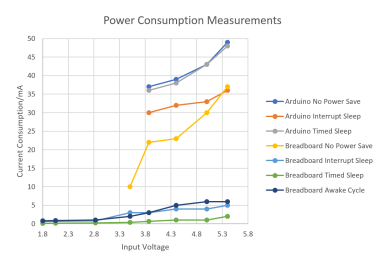


Figure 15: Figure showing input voltage and current consumption with power saving functionalities and without

Figure 15 summarises the power consumption data.

7.2 Phone Application

Due to the fact that the application logs all of its data to a file and any incorrectly stored data is ignored, no issues were found in the functional testing. The application was able to display the correct data and performed satisfactorily when testing extreme conditions.

As for the power consumption, the bluetooth module was initially drawing 42mA of current at an operating voltage of 3.3V. The reason this is so large is due to the fact that the module when unconnected will constantly poll for a device to connect to. Once a connection has been established with an Android device, the current drawn drops to 5mA. Despite this massive improvement, the power saving benefits of leaving the bluetooth module disconnected from the phone outweigh this. Reducing the polling rate can be done using AT commands which can lower the disconnected current draw.³⁵

Measuring current drawn when transmitting data is more complex than measuring when idle due to current fluctuations. To test data transfer, values were transmitted with delays of 10ms between transmissions to prevent bluetooth activity crashing. This drew an average of 26mA which is rather high but due to data only being transferred once every hour for a very short period of time, this power consumption spike is negligible.

In an attempt to reduce power consumption, the effect of reducing the voltage to the HC-05 board was investigated. The supply voltage was decreased in 50mV increments until the power LED failed to light up at 2.65V. Even though the LED was lit at 2.70V, an actual connection couldn't be established until supply voltage was increased to 2.80V irrespective of distance between phone and bluetooth module. The effects of this reduction are illustrated in Table 3. The benefit may be slight but it

HC-05 Input Voltage	t Voltage Idle Current Transmission Current		Unconnected Current	
3.3V 16mA		24mA	38mA	
2.8V	14mA	$22 \mathrm{mA}$	$35 \mathrm{mA}$	

Table 3: Table showing power consumption data

could prove significant due to the power constraints. As the distance between the Android device and the weather station isn't of importance, decreasing the voltage shouldn't negatively impact operation. Therefore, unless further testing proves otherwise and a stable 2.8V source can be generated, this reduced voltage should be used to reduce power consumption. The bluetooth module now uses 0.9Wh per day which is still minimal compared to the energy generated.

The main drawback of using an android device as the "brains" of the weatherstation is the power consumption. Part of this can be helped by rooting the device, removing any unnecessary applications or processes and installing a custom kernel. These will help but the application itself must be made as efficient as possible to further reduce power usage.

The unoptimised application refreshed data every 10 seconds for which can be clearly seen by peaks in CPU usage in Figure 16a. At 6005s in, the screen was turned off showing the decreased memory usage caused by not having to draw the user interface. The memory when the screen was switched off fluctuated between 12MB and 26.5MB with CPU utilisation at around 12% by user and 2.5% by the Kernel with occasional even larger peaks.

The memory usage was particularly unusual with it gradually rising until it reaches the free memory limit where it then drops down again. These sudden drops in memory usage can be explained by Java's built in feature called Garbage Collection which is a form of automatic memory management of objects no longer being used.³⁶ Having garbage collection events occurring so frequently is a sign of poor optimisation. These events are occurring because the bluetooth connection is continuously connected and objects are repeatedly being created.

To improve the application's performance the continuous connection was replaced with a periodic connection, interlaced with periods of system sleep, where data is transmitted every time a bluetooth connection is established. Another optimisation which was applied was to prefer static final to define constants so they can be referenced later on using field lookups.³⁷ The optimised metrics can be seen in Figure 16b.

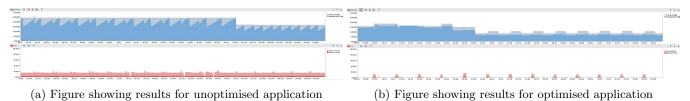


Figure 16: Figure showing memory usage and CPU utilisation of application

The memory when the screen was switched off remained relatively steady around 10MB with CPU utilisation approximately nonexistent except at periodic peaks with similar usage as the unoptimised application during these peaks. If this system was to actually be implemented, these peaks would only occur every hour making the average CPU usage incredibly low, and therefore making the application very efficient.

The final optimisation was to ensure that data sent to the server via GPRS was kept to a minimum and done in batches as transmitting data over long distances will always be power consuming. This was achieved by identifying data from different sensors using single character tags rather than strings. The actual data transfer is then done once an hour when all the new data will be sent together.

8 Limitations

8.1 Precipitation Sensor

The main limitation of the rainfall sensor is the lack of calibration data. The sensor is currently calibrated to the surrounding conditions (London) where it was tested. However, there will be a disparity with the conditions on the farm sites. The disparity stems from different rainfall patterns but also difference in temperature, humidity and wind patterns which will have an effect on sensor readings. General weather conditions of Nicaragua can be found but this is not specific enough to the farm site, thus it will still lead to calibration errors. Thus, further testing and tweaking will need to be carried out to ensure optimal performance.

Another limitation faced was the lack of testing facilities. Rainfall simulation laboratories will allow easy testing of the precipitation sensor. Different rainfall types can also be simulated more accurately. Although the method of manually dropping water from a certain height was sufficient for calibrating the sensor effectively, it was time consuming and difficult to execute. Therefore, it will be useful to carry out further testing in a rainfall simulation laboratory.

From research, it was discovered that the piezoelectric sensor has the limitation of not being able to sense very tiny drops of rain.³⁸ The cut off below which it is unable to sense readings is 0.5mm rain drops. This was later verified in testing. Raindrops typically vary between 0.1mm and 5mm thus there is small window of readings which the piezoelectric sensor will not sense. However, below 0.5mm the rain pattern is a very light drizzle and as such will not have an effect on the farm sites or in an agricultural context. Therefore, this limitation is acceptable and negligible.

The piezoelectric sensor is also subject to radius effect which describes that the further away the rain drop from the centre of the sensor, the weaker the signal read. This means that the strength of the signal from different locations on the sensor will be different. This non uniformity will lead to errors in calculating the total volume of rain measured.

Piezoelectric sensors also experience the puddle effect. Water collecting on the surface of the sensor will lead to errors in future readings. This happens because subsequent drops hitting the collected water (puddle) are more likely to splatter. Secondly, the puddle also dampens the force of subsequent drops leading to a lower reading than what is expected. Although means to aid water roll off have been implemented, the roll off is slow and not instantaneous. As such, there will still be some errors due to the puddle effect.

8.2 Phone Application

From the perspective of the application, there are several major obstacles that need to be overcome before a full "roll-out" will be possible.

The main limitation of the phone application is the power consumption. Although power consumption is a major client requirement, it is difficult to reduce power consumed by smart phones to that of PCBs with minimal electronics due to the myriad of background processes. Moreover, using older versions of smart phones make it even more difficult to implement as they do not have power saving functionalities such as Doze and App Standby that were recently released for Anroid 6.0.³⁹

Moreover, the application is still very much under development in terms of its overall look/functionality, as well as stability. While the individual modules such as graphs, server communication, GUI work well, the ensemble functionality still has flaws and bugs to iron out. In terms of the latter, the application is prone to occasional crashing. Although the stability has been greatly improved as part of the design process, there are still tweaks to be made. As one of our core design specifications is reliability and robustness, the aforementioned problems would have to be fully resolved before rolling out the system commercially.

Following up on the previous point, the application has only really been tested on one phone model. As there are myriads of android OS versions and device models available (and since Climate Edge is targeting them all), substantial testing will have to be carried out on as many phone models as possible, particularly the older versions which are more likely to be used by farmers in developing areas. Such tests would yield greater insight into factors such as: power consumption, performance,

reliability and long term stability of the system. Using the results of these trials, compatibility issues would be ironed out prior to commercial roll out.

Furthermore, in terms of the server side communication/database, it would be beneficial and even perhaps imperative to set up and host a dedicated server as the current prototype operates in an ad-hoc fashion. Having a dedicated system in place would allow for more control over the system from Climate Edge's perspective. Additionally, while the current database system works well, it would be worth collaborating with a specialist in order to optimise the system by making it more stable and efficient than it currently is.

In addition, an effective method of delivering software updates would have to be determined. While having the application on the Google store allows for seamless updates in normal cases, the fact that the phones will be placed in weather stations renders this void. Perhaps setting up periodic maintenance sessions every few months would be an adequate measure.

Finally, the application does not support the capability to add new sensors in a "plug and play fashion". Despite being written in a modular way, the app still requires a certain amount of development effort in order to add additional sensors to its capability (GUI, interfacing sensor with app). Creating an easy to use, inbuilt method of configuring new sensors would greatly benefit the end user, allow for more customizability of weather stations and reduce the amount of technical support by the company to its users, thus cutting costs.

9 Future Work

9.1 Precipitation Sensor

Moving forward, the sensor should be tested under controlled conditions in a rainfall simulation laboratory. With this, the readings taken for different drop sizes of rain will be more precise as the differing conditions can be simulated to exactly mimic real rain. This is an improvement on the indoor testing procedure as it more closely resembles rain and is better than testing in real rain as external factors can be controlled. The effects of changing these external factors such as wind, temperature and humidity on the performance of the sensor will be noted. Using a rainfall simulation lab will also give more flexibility in testing allowing for repeated readings as there will be no need to wait for a rainy day to proceed.

Currently, the sensor prototype utilizes a strip board and breadboard to house the electronics and for connection to the Arduino. This is not feasible for mass productions and affects the compactness of the design. A single module is instead needed to ensure reproducibility. Thus, the use of a PCB will downsize connections by combining the different components into one unit and as such achieving the desired compactness. This will remove any exposed connections as the PCB can be housed inside the sensor casing itself preventing any damage to the electronics caused by rainfall and other weather conditions. This is an important future work because resistance to weather and scalability was a key client requirement as part of the design specification.

9.2 Phone Application

Firstly, the main improvement would come in form of a modularisation of the sensor/application interface that would allow the farmer/user to add new sensors in a "plug and play" fashion. Currently, adding new sensor is relatively easy, but still requires substantial programming and interfacing effort. The improvement would aim to eliminate this hassle and open up possibilities of using both new sensor types and manufacturers, thus expanding Climate Edge's capabilities and making the business more competitive.

Another major area of improvement would be expanding the current device support range to older phones known as "dumb" phones. A device such as Nokia 3310 possesses hardware that is more than adequate for the task of logging, displaying and transferring sensor data via GPRS. ⁴⁰ Additionally, such devices are physically rugged, highly accessible and affordable in poorer countries and consume significantly less power than the cumbersome and multi-functional smart phone prototypes, thus making them ideal for a farm setting. Although some redevelopment would have to be done, coding for such devices is not particularly challenging and would greatly expand Climate Edge's capabilities at a relatively low effort and material cost.

When dealing with smartphones, another possibility would be trying to conserve the power by gaining root access of an android based device (known as "rooting") and disabling unessential and power consuming services. The biggest challenge with this step would be the difficulty of reaching many customers. Rooting is not an easy task, especially for a layman. Perhaps such a service could be made available only for customers willing to pay for it.

Finally, Climate Edge's service could be further expanded by providing the farmers with tailored recommendations based on the data obtained. With substantial coverage, Climate Edge has the potential of obtaining large amounts of agricultural/environmental data spread across a very wide geographical area. This opens up several lucrative opportunities within the fields of Data Analytics and Machine Learning. In other words, Climate Edge could use the data to both advise individual farmers

that are already part of the system, as well as make predictions and recommendations to both new customers and as a separate service to 3rd party customers.

10 Project Management and Organisation

The project was initially split into 2 teams, one that focused on the precipitation sensor and on that focused on the phone application. Meetings for each team were held individually with less frequent group meetings to discuss progress. Near the end of the project, both teams rejoined to work on interfacing the sensor with the phone application. The following gantt chart in Figure 17 enabled the team to keep track of internal and external deadlines.

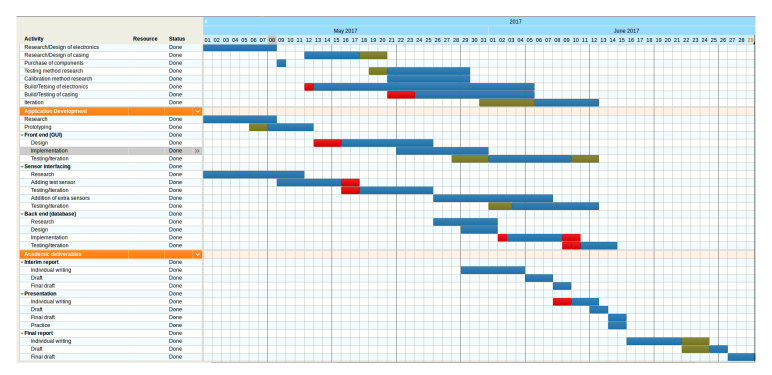


Figure 17: Figure showing gantt chart used for project organisation

11 Conclusion

In conclusion, the final product has shown to meet most of the design requirements. For the precipitation sensor, testing results have shown that the data is reliable and the sensor itself consumes negligible power. Moreover, the material of the casing and simplicity in casing design ensures the sensor's scalability and durability. The overall cost also reflects the affordability of the product.

As for the phone application, compatibility with older smart phones and suitability for use in the weather station have been achieved. However, power consumption of the smart phone may not necessarily be supported by the solar panel. A possible alternative would be to switch to "dumbphones" that consume much less power. The implementation of the application in the weather station depends on what Climate Edge deems as more important, power consumption or cost.

Although the idea of measuring and processing weather data and sending the information to a phone application is not novel, the methods carried out by this project to minimise cost and power consumption ensures great potential for this integrated product on the market. Moreover, this integrated product enables Climate Edge to empower farmers in developing countries, who do not have the advanced resources of farmers from developed countries. With future work into improved testing procedures, usage of PCBs, and rooting of smart phones, this project can soon become a reality.

References

- ¹ "Bringing data to action." http://climate-edge.co.uk/. Accessed: 2017-05-04.
- ² "Climate change dries up nicaragua." https://www.ipsnews.net/2016/04/climate-change-dries-up-nicaragua/. Accessed: 2017-06-19.
- ³ "10w solar panel kit." https://www.maplin.co.uk/p/10w-solar-panel-kit-114br. Accessed: 2017-06-27.
- ⁴ F. M. DaMatta, C. P. Ronchi, M. Maestri, and R. S. Barros, "Ecophysiology of coffee growth and production," 2007.
- ⁵ "Coffee and climate." https://www.climate.gov/news-features/climate-and/climate-coffee. Accessed: 2017-05-05.
- ⁶ "Climate change predicted to halve coffee growing area that supports 120m people." https://www.theguardian.com/environment/2016/aug/29/climate-change-predicted-to-halve-coffee-growing-area-that-supports-12 Accessed: 2017-05-20.
- ⁷ A. Moussouni, L. Mouzai, and M. Bouhadef, "The effect of raindrop kinetic energy on soil erodibility," 2014.
- ⁸ "Rain gauge." https://en.wikipedia.org/wiki/Rain_gauge#Tipping_bucket_rain_gauge. Accessed: 2017-05-04.
- ⁹ E. Trono, M. Guico, N. Libatique, G. Tangonan, D. Baluyot, T. Cordero, F. Geronimo, and A. Parrenas, "Rainfall monitoring using acoustic sensors," 2012.
- 10 "Hydreon optical rain sensor." http://rainsensors.com/. Accessed: 2017-05-04.
- ¹¹ S. de Jong, "Low cost disdrometer." http://www.citg.tudelft.nl/index.php?id=20113&L=1. Accessed: 2017-05-04.
- 12 "Introducing arable mark." http://arable.com/. Accessed: 2017-06-08.
- 13 "Smart vineyard." http://smartvineyard.com/home/. Accessed: 2017-06-08.
- 14 "Pic12f1840 datasheet." http://ww1.microchip.com/downloads/en/DeviceDoc/40001441F.pdf. Accessed: 2017-06-07.
- ¹⁵ "Bluetooth low energy." https://developer.android.com/guide/topics/connectivity/bluetooth-le. html. Accessed: 2017-05-05.
- 16 "Android developers dashboard." https://developer.android.com/about/dashboards/index.html. Accessed: 2017-05-03.
- ¹⁷ "Bluetooth 4.0 ble module datasheet v507." http://wiki.microduinoinc.com/images/f/fc/Bluetooth40_en.pdf. Accessed: 2017-05-18.
- ¹⁸ "Lg nexus 4 e960." http://www.gsmarena.com/lg nexus 4 e960-5048.php. Accessed: 2017-05-05.
- ¹⁹ "Smartphone headset standards: Apple iphone, ahj and omtp." https://longtailproducts.zendesk.com/hc/en-us/articles/207970396-Smartphone-Headset-Standards-Apple-iPhone-AHJ-CTIA-OMTP. Accessed: 2017-05-05.
- ²⁰ "Piezoelectricity." https://en.wikipedia.org/wiki/Piezoelectricity. Accessed: 2017-05-01.
- ²¹ Z. Chu and S. Seeger, "Superamphiphobic surfaces," 31st January 2014.
- ²² J. E. Lane, T. Kasparis, P. T. Metzger, and W. L. Jones, "Laser calibration of an impact disdrometer," 2016.
- 23 "High impact polystyrene, british plastic foundation." http://www.bpf.co.uk/plastipedia/polymers/HIPS.aspx. Accessed: 2017-06-20.
- ²⁴ D. R. Weast, Robert C.and Lide, "Characteristics of particles and particle dispersoids," 1981.
- ²⁵ "Hot melt adhesive." https://en.wikipedia.org/wiki/Hot-melt_adhesive. Accessed: 2017-06-10.
- 26 "Atmega328/p datasheet." http://www.atmel.com/Images/Atmel-42735-8-bit-AVR-Microcontroller-ATmega32 Datasheet.pdf. Accessed: 2017-06-05.

- ²⁷ S.C.Warude, P.R.Unhale, S.P.Khandagale, A.D.Waykar, and S.S.Gaonkar, "Harnessing of kinetic energy of raindrops," 2015.
- ²⁸ D. Dunkerley, "Rain event properties in nature and in rainfall simulation experiments: a comparative review with recommendations for increasingly systematic study and reporting," 2008.
- ²⁹ "Transmitting network data using volley." https://developer.android.com/training/volley/index.html. Accessed: 2017-04-23.
- 30 "Asynctask." https://developer.android.com/reference/android/os/AsyncTask.html. Accessed: 2017-04-23.
- ³¹ "Transmitting network data using volley." https://www.techopedia.com/definition/6308/cache-miss. Accessed: 2017-04-23.
- 32 "Cache hit." https://www.techopedia.com/definition/6306/cache-hit. Accessed: 2017-04-23.
- 33 "Hash map." https://developer.android.com/reference/java/util/HashMap.html. Accessed: 2017-04-23.
- ³⁴ G. Foote and P. Toit, "Terminal velocity of raindrops aloft," 1969, institution = Institute of Atmospheric Physics, University of Arizona, Texas,.
- ³⁵ "Hc-03/05 embedded bluetooth serial communication module at command set." http://www.linotux.ch/arduino/HC-0305_serial_module_AT_command_set_201104_revised.pdf. Accessed: 2017-04-23.
- ³⁶ "Java garbage collection basics." http://www.oracle.com/webfolder/technetwork/tutorials/obe/java/gc01/index.html. Accessed: 2017-05-15.
- 37 "Performance tips." https://developer.android.com/training/articles/perf-tips.html. Accessed: 2017-05-10.
- ³⁸ G. Kathiravelu and a. P. N. Terry Lucke, "Rain drop measurement techniques: A review," 2016.
- ³⁹ "Optimising doze and app standby." https://developer.android.com/training/monitoring-device-state/doze-standby.html. Accessed: 2017-06-22.
- 40 "Nokia 3310 full specs." https://www.nokia.com/en_int/phones/nokia-3310. Accessed: 2017-06-15.

Appendix

A Sensor Code

```
Project: Climate Edge
3 Group: 9
  Author: Vanita K
  Function: Rain Sensor
  Overall Function:
7
  The program reads from 4 piezoelectric sensors and transforms the signal into useful rain
      information
10
11
  Functions:
  ISR (ANALOG_COMP_vect) - interrupt vector for analog comparator
12
  ISR(WDT_vect) - interrupt vector for watchdog timer(internal timer)
13
14
  configure_wdt- configuration of watchdog timer(internal timer)
15 configure_analog_comp- configuration of analog comparator
16 | sleepModeRain- sleep mode while raining
17 | sleepModeNoRain- sleep mode when no rain
18 calcEnergy- claculates energy of signal
19
  signalMapper- maps signal energy to raindrop size and rain depth
20
  dataReadWrite- temporarily stores data for one cycle and varies read write time cylces
21
22
23
   */
24
25
                                    // library for default watchdog functions
26
  #include <avr/wdt.h>
                                   // library for interrupts handling
27
  #include <avr/interrupt.h>
28
  #include <avr/sleep.h>
                                   // library for sleep
29
  #include <avr/power.h>
                                   // library for power control
30 | #include <EEPROM.h>
                                   // library for storing data in EEPROM
  #include <SoftwareSerial.h>
                                   // library for bluetooth data transfer
32
  #include <Wire.h>
33
  #define cbi(sfr, bit) (_SFR_BYTE(sfr) &= ~_BV(bit)) // define functions for ADC sampling
34
      cycle set
35
  #define sbi(sfr, bit) (_SFR_BYTE(sfr) |= _BV(bit))
36
37
  /* Global Variables */
38
  /* Sleep Timers */
39
  int sleepCyclesLeft; // tracks sleep cycles left
40
  int sleepCyclesNo=1; // sets number of sleep cycles (1 min to 5 min---> 5 to 32)
41
42
  /* Awake Cycle Timers */
43
44
  unsigned long timeStart = 0; // tracks start time of each awake cycle
  unsigned long timeNow; // tracks current time
46 unsigned long timeInterval=3000; // sets time for awake cycle -> time scaled w.r.t clock (1
      min to 5 min---> 7500 to 37500)
  volatile boolean triggered = false; // checks for interrupt from analog comparator
47
48
49
  /* Energy Computation Variables */
50 unsigned int piezoE = 0; // energy of signal
                       // number of signals
51 | int peakCount = 0;
52 const int peakThresh = 3; // threshold for signal
53 | int piezoMaxArray[] = {0,0,0,0,0}; // tracks maximum peak value
```

```
54 | float dropSizeInst = 0.00; // tracks drop size
  float rainDepth = 0.0000; // tracks overall rain volumev
   float rainConst = 0.3; // rain constant dependent on sensor area /
56
57
58
   //analog comparator interrupt vector
   ISR (ANALOG_COMP_vect)
59
60
61
    triggered = true;
62
63
   // watchdog timer interrupt vector
64
   ISR(WDT_vect)
65
66
   {
67
    wdt_reset();
68
   }
69
70
   //configures analog comparator
71
   void configure_analog_comp() {
72
                             // disable analog comparator multiplexer enable
73
     ADCSRB = 0;
74
     ACSR = bit (ACI)
                             // clear analog comparator interrupt flag
75
            | bit (ACIE)
            | bit (ACIS1); // select analog comparator interrupt mode- trigger on falling edge
76
77
   }
78
79
   // configures watchdog timer
   void configure_wdt(void)
80
81
   {
82
                                        // disable interrupts for changing the registers
83
     cli();
84
85
     MCUSR = 0;
                                        // reset status register flag
     WDTCSR |= 0b00011000;
86
     WDTCSR = 0b01000000 | 0b100001; // set watchdog timer to 8 seconds per cycle
87
88
89
     sei();
                                        // re-enable interrupts
90
91
   }
92
   // put the Arduino to sleep while raining
93
94
   void sleepModeRain(int sleepCycles)
95
96
    // configure the watchdog
97
     configure_wdt();
98
     sleepCyclesLeft = sleepCycles; // defines how many cycles should sleep
99
100
101
     // Set sleep to full power down
102
     set_sleep_mode(SLEEP_MODE_PWR_DOWN);
103
104
     while (sleepCyclesLeft > 0){ // while some cycles left, sleep
105
106
     // Enable sleep and enter sleep mode
107
     sleep_enable();
108
     sleep_mode();
109
     // When awake, disable sleep mode
110
     sleep_disable();
111
112
113
     // Reduce number of sleep cycles left
114
     sleepCyclesLeft = sleepCyclesLeft - 1;
```

137

139

146 147

152

168

```
115
116
117
118
     // set timings to determine time program samples
119
     //Serial.println("Waking Up");
120
     timeStart = millis();
121
   }
122
123
124
   // Put Arduino to sleep when not raining
   void sleepModeNoRain() {
125
126
127
     // Set sleep to idle power down - enables analog comparator interrupt
     set_sleep_mode (SLEEP_MODE_IDLE);
128
129
130
     // Turn off everything while asleep
     power_all_disable();
132
133
     // Enable sleep and enter sleep mode.
134
     sleep enable();
135
     sleep mode();
136
     if( triggered ) {
138
       // When awake, disable sleep mode
140
       triggered = false;
141
       sleep_disable();
142
       power_all_enable();
143
       //Serial.println("Triggered");
144
145
       //delay(100);
148
149
150
   // Compute approximate energy of signal
151
   void calcEnergy(int piezoV, int sensorNo){
     if(piezoV != 0) {//checks for signal
       if( piezoV > piezoMaxArray[sensorNo]) {
153
         piezoMaxArray[sensorNo] = piezoV; // finds maximum value of signal
154
155
156
     } else {
       if (piezoMaxArray[sensorNo] > peakThresh) {// ensures maximum peak value above noise
157
         peakCount++; // increments number of peaks
158
         piezoE= (sq(piezoMaxArray[sensorNo]) + piezoE)/2; // computes moving average signal
159
             energy(simplified form)
160
161
       piezoMaxArray[sensorNo]=0; // sets peak value tracker back to 0 once peak detected
162
163
164
   }
165
166
   // Map signal energy to drop size and rain depth
167
   void signalMapper() {
169
      if (piezoE != 0) {
       dropSizeInst = (0.4562*pow(piezoE,0.2853)); // compute instantaneous drop size
170
       rainDepth = rainConst*pow(dropSizeInst, 3)*peakCount; // compute total rainfall depth in
            um (micro metre)
172
```

```
173
174
175
176
   // Read data from awake cycle and store value
177
   void dataReadWrite(int piezoValue0, int piezoValue1, int piezoValue2) {
178
179
     int EEPROMval0 = (int) EEPROM.read(0); // read previous drop size
180
     int EEPROMval1 = (int) EEPROM.read(1); // read previous peak count
181
182
     int EEPROMval2 = (int) EEPROM.read(2); // read previous rain depth
     int diff = (EEPROMval2 - piezoValue2) / EEPROMval2; // check if there is a difference in
183
         rain depth
184
185
     if (piezoValue0 == 0) { // no peaks --> no rain --> sleep
186
187
188
       // configure analog comparator again for sleep
189
       configure_analog_comp();
       delay(200);
190
191
192
       // sleep until rain interrupts
193
       digitalWrite(13, LOW);
194
       sleepModeNoRain();
195
196
197
     else if(EEPROMval1 == 0){ // input first value
198
199
       EEPROM.write(0, (byte) piezoValue0);
200
       EEPROM.write(1, (byte) piezoValue1);
201
       EEPROM.write(2, (byte) piezoValue2);
202
203
     else if (diff > 0.2 or diff < -0.2) { // large difference in measurements
204
       EEPROM.update(0, (byte) (piezoValue0 + EEPROMval0)); // update measurements
205
       EEPROM.update(1, (byte) (piezoValue1 + EEPROMval1));
206
207
       EEPROM.update(2, (byte) (piezoValue2 + EEPROMval2));
208
       timeInterval = max(7500, (1 - diff)*timeInterval); // compute new cycle timings
209
       sleepCyclesNo = (1 - diff)*sleepCyclesNo;
210
211
     else if (diff < 0.2 or diff > -0.2) { // no difference in measurements
212
       EEPROM.update(0, (byte) (piezoValue0 + EEPROMval0));
213
       EEPROM.update(1, (byte) (piezoValue1 + EEPROMval1));
       EEPROM.update(2, (byte) (piezoValue2 + EEPROMval2));
214
       timeInterval = 37500; // new cycle timings set back to maximum
215
216
       sleepCyclesNo = 32;
217
       }
218
219
220
   // Clear data at startup
221
   void EEPROM_clear() {
222
     for (int i=0; i < 3; i++) {
223
         EEPROM.write(i,0);
224
       }
225
     }
226
227
   // Setup at switch on
228
   void setup() {
229
230
     //set baud rate for serial port
231
     Serial.begin(76800);
232
```

```
233
     // configure analog comparator
234
     configure_analog_comp();
235
236
     // clock prescaler setup
237
     CLKPR = _BV(CLKPCE); // enable change of the clock prescaler
238
     CLKPR = _BV(CLKPS0) | _BV(CLKPS1) ; // divide frequency by 4, 4MHz clock
239
     // clear EEPROM
240
241
     EEPROM_clear();
242
243
     // turn off brown-out enable (low voltage detection)
244
     MCUCR = bit (BODS) | bit (BODSE);
     MCUCR = bit (BODS);
245
246
247
     //set inputs and outputs
248
     pinMode(6, INPUT); // set ADC comparator pins as inputs
249
     pinMode(7, INPUT);
250
     pinMode(13, OUTPUT); // set pin 13 as output
251
     pinMode(A0, INPUT); // set ADC pins as inputs
     pinMode(A1, INPUT);
252
253
     pinMode (A2, INPUT);
254
     pinMode (A3, INPUT);
255
256
     // flash to signal end of configuration
257
     digitalWrite(13, HIGH);
258
     delay(100);
259
     digitalWrite(13, LOW);
260
261
     // sleep until interrupt detected/starts raining
262
     sleepModeNoRain();
263
264
     // set ADC clock in acceptable range (50-200kHz)
265
     sbi(ADCSRA, ADPS2);
266
     cbi(ADCSRA, ADPS1);
     sbi(ADCSRA, ADPS0);
267
268
269
     // check time at start of program
270
     timeStart = millis();
271
272
     // light ON to signal awake cycle
273
     digitalWrite(13, HIGH);
274
275
276
277
278
279
   // loop time dependent on clock time and program time
280 | void loop() {
281
282
       timeNow=millis(); // set current time during program
283
284
       //perform ADC
285
       digitalWrite(12, HIGH);
286
       calcEnergy(analogRead(A0), 0);
287
       digitalWrite(12, LOW);
288
       calcEnergy(analogRead(A1), 1);
289
       digitalWrite(12, HIGH);
290
       calcEnergy(analogRead(A2), 2);
       digitalWrite(12, LOW);
291
292
       calcEnergy(analogRead(A3), 3);
293
```

295 296

297 298

299 300

301 302

303 304

305

306 307

308 309

310 311 312

```
if( (timeNow - timeStart) >= timeInterval ) { // if awake cycle time over
    signalMapper(); // map the signal energy and peak count to rain variables
    dataReadWrite(dropSizeInst, peakCount, rainDepth); // write variables to EEPROM
    digitalWrite(13, LOW); // light OFF to signal sleep cycle
    sleepModeRain(sleepCyclesNo); // go to sleep during rain
    digitalWrite(13, HIGH); // light ON to signal awake cycle
    peakCount = 0; // set variables to 0 for next awake cycle
    dropSizeInst = 0;
    rainDepth = 0;
    piezoE = 0;
}
```

B Phone Application Code

package com.example.keyan.cet;

B.1 Main Activity

```
2
3
   import android.bluetooth.BluetoothAdapter;
  import android.bluetooth.BluetoothDevice;
  import android.bluetooth.BluetoothSocket;
   import android.content.DialogInterface;
   import android.content.Intent;
   import android.graphics.Color;
   import android.os.Build;
10
   import android.os. Handler;
11
   import android.support.design.widget.TabLayout;
   import android.support.design.widget.FloatingActionButton;
12
  import android.support.design.widget.Snackbar;
13
14
  import android.support.v4.view.PagerAdapter;
15
   import android.support.v7.app.AlertDialog;
16
   import android.support.v7.app.AppCompatActivity;
17
   import android.support.v7.widget.Toolbar;
18
19
   import android.support.v4.app.Fragment;
20
   import android.support.v4.app.FragmentManager;
  import android.support.v4.app.FragmentPagerAdapter;
21
22
   import android.support.v4.view.ViewPager;
23
   import android.os.Bundle;
24
   import android.view.KeyEvent;
   import android.view.LayoutInflater;
25
26
   import android.view.Menu;
27
   import android.view.MenuItem;
28
   import android.view.View;
29
  import android.view.ViewGroup;
30
   import android.widget.Button;
31
  import android.widget.EditText;
32
33
  import android.widget.Switch;
  import android.widget.TextView;
35 | import android.widget.Toast;
```

```
36
   import com.android.volley.AuthFailureError;
37
  import com.android.volley.Request;
38
39
  import com.android.volley.Response;
40
   import com.android.volley.VolleyError;
   import com.android.volley.toolbox.StringRequest;
41
42
   import com.github.mikephil.charting.charts.LineChart;
  import com.github.mikephil.charting.components.Legend;
43
  import com.github.mikephil.charting.components.XAxis;
45 | import com.github.mikephil.charting.components.YAxis;
   import com.github.mikephil.charting.data.Entry;
46
47
   import com.github.mikephil.charting.data.LineData;
   import com.github.mikephil.charting.data.LineDataSet;
48
49
   import com.github.mikephil.charting.interfaces.datasets.ILineDataSet;
50
   import com.github.mikephil.charting.utils.ColorTemplate;
51
52
  import java.io.BufferedReader;
53 import java.io.FileInputStream;
54 import java.io.FileNotFoundException;
55
  import java.io.FileOutputStream;
56
   import java.io.IOException;
57
   import java.io.InputStream;
58
  import java.io.InputStreamReader;
59
  import java.io.OutputStream;
  import java.util.HashMap;
61
  import java.util.Map;
62
   import java.util.Set;
63
   import java.util.UUID;
64
   import static android.support.v4.view.PagerAdapter.POSITION_NONE;
65
66
   import static java.lang.Boolean.FALSE;
   import static java.lang.Boolean.TRUE;
67
68
   public class MainActivity extends AppCompatActivity {
69
70
71
72
        * The {@link android.support.v4.view.PagerAdapter} that will provide
73
        * fragments for each of the sections. We use a
        * {@link FragmentPagerAdapter} derivative, which will keep every
74
75
        * loaded fragment in memory. If this becomes too memory intensive, it
        * may be best to switch to a
76
77
        * {@link android.support.v4.app.FragmentStatePagerAdapter}.
        */
78
79
       private SectionsPagerAdapter mSectionsPagerAdapter;
80
81
82
        st The {@link ViewPager} that will host the section contents.
83
84
       private ViewPager mViewPager;
85
86
       private static final UUID PORT_UUID = UUID.fromString("00001101-0000-1000-8000-00805
          F9B34FB");
       private static String DEVICE ADDRESS = "00:14:03:06:21:FA"; //Unique to Bluetooth Module
87
88
       private BluetoothDevice device;
89
       private BluetoothSocket socket;
90
       private OutputStream outputStream;
91
       private InputStream inputStream;
92
93
       EditText editText;
94
       TextView textView, txtArduino;
95
       Button startButton, sendButton, clearButton, stopButton, resetButton;
```

98

99

100

101

102

103 104 105

106

107

108

109

110

 $\frac{116}{117}$

118

119

 $\frac{120}{121}$

122 123

124

125

126 127 128

129

130

131

132

133 134 135

136 137

138

139 140

141

142

143

144

 $\frac{145}{146}$

 $\frac{147}{148}$

149 150

151

```
boolean deviceConnected=false;
Thread thread:
byte buffer[];
int bufferPosition;
boolean stopThread;
private LineChart mChart;
private Boolean fabChecked = TRUE;
//=======DATABASE RELATED VARIABLES, DO NOT CHANGE
//database variables, change here for different Apache connections:
String server_url = "http://129.31.179.170/climateedgedb.php"; //edit the IP address
   here.
//variables to send to the database
  final String curr_val, tag;
AlertDialog.Builder builder;
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    doTheAutoRefresh():
    Toolbar toolbar = (Toolbar) findViewById(R.id.toolbar);
    setSupportActionBar(toolbar);
    // Create the adapter that will return a fragment for each of the three
    // primary sections of the activity.
    mSectionsPagerAdapter = new SectionsPagerAdapter(getSupportFragmentManager());
    // Set up the ViewPager with the sections adapter.
    mViewPager = (ViewPager) findViewById(R.id.container);
   mViewPager.setAdapter(mSectionsPagerAdapter);
    TabLayout tabLayout = (TabLayout) findViewById(R.id.tabs);
    tabLayout.setupWithViewPager(mViewPager);
    final FloatingActionButton fab = (FloatingActionButton) findViewById(R.id.fab);
    fab.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View view) {
            if (fabChecked) {
                if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.LOLLIPOP) {
                    //Toast.makeText(getApplicationContext(), "Pressed Switch", Toast.
                        LENGTH_SHORT).show();
                    fab.setImageDrawable(getResources().getDrawable(R.drawable.
                       ic_stop_white_48dp, getApplicationContext().getTheme()));
                    fabChecked = FALSE:
                onClickStart();
            }else {
                onClickClear();
                try {
                    onClickStop();
                } catch (IOException e) {
```

```
153
                             e.printStackTrace();
154
                         if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.LOLLIPOP) {
155
                             Toast.makeText(getApplicationContext(), "Disconnected", Toast.
156
                                 LENGTH_SHORT).show();
                             fab.setImageDrawable(getResources().getDrawable(R.drawable.
157
                                 ic_play_arrow_white_48dp, getApplicationContext().getTheme()));
                             fabChecked = TRUE;
158
159
160
161
162
163
164
165
166
                     try {
167
168
                         FileInputStream fileInputStream = openFileInput("ArduinoData.txt");
                         InputStreamReader inputStreamReader = new InputStreamReader((
169
                             fileInputStream));
170
                         BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
171
                         StringBuffer stringBuffer = new StringBuffer();
172
173
                         String lines;
                         while ((lines = bufferedReader.readLine()) != null) {
174
175
176
                             stringBuffer.append(lines + "\n");
177
178
179
                } catch (FileNotFoundException e) {
180
                         e.printStackTrace();
181
                     } catch (IOException e) {
182
                         e.printStackTrace();
183
184
185
186
                     refresher();
187
188
189
                }
190
            });
191
192
193
            resetButton = (Button) findViewById(R.id.resetButton);
194
195
             mChart = (LineChart) findViewById(R.id.line_chart);
196
197
            //setUiEnabled(false);
198
199
              editText = (EditText) findViewById(R.id.editText);
200
201
202
              edittext.setOnKeyListener(new View.OnKeyListener() {
203 | / /
                  public boolean onKey(View v, int keyCode, KeyEvent event) {
204 | / / / /
                         // If the event is a key-down event on the "enter" button
205 | / /
                       if ((event.getAction() == KeyEvent.ACTION_DOWN) &&
206 //
                                (keyCode == KeyEvent.KEYCODE_ENTER)) {
207 | / / / /
                             // Perform action on key press
                           Toast.makeText(getApplicationContext(), "Pressed Enter", Toast.
208
       LENGTH_LONG).show();
209 | / /
                           String Mytextmessage = editText.getText().toString();
```

```
210 | / /
211 | / /
                               FileOutputStream fileOutputStream = openFileOutput("myText.csv",
       MODE APPEND);
212
                                fileOutputStream.write(Mytextmessage.getBytes());
213
                                fileOutputStream.close();
                                Toast.makeText(getApplicationContext(), "Text saved", Toast.
214 \mid //
       LENGTH_LONG) .show();
215
                               editText.setText("");
216 | / /
                           } catch (FileNotFoundException e) {
217 | / /
                               e.printStackTrace();
218
                           } catch (IOException e) {
219
                               e.printStackTrace();
220
221
222
223 | / / /
224
                           LineData data = mChart.getData();
225 | / /
226
                           if (data != null) {
   //
227
228
                                ILineDataSet set = data.getDataSetByIndex(0);
229
                                // set.addEntry(...); // can be called as well
230
231 | / /
                                if (set == null) {
232 | / /
                                   set = createSet();
233 | / /
                                    data.addDataSet(set);
234
235
236
                               data.addEntry(new Entry(set.getEntryCount(), (float) (Float.
       valueOf(Mytextmessage))), 0);
237
                               data.notifyDataChanged();
238
239
                               // let the chart know it's data has changed
240 | / /
                               mChart.notifyDataSetChanged();
241
242
                                // limit the number of visible entries
243
                               mChart.setVisibleXRangeMaximum(120);
244
   //
                               // mChart.setVisibleYRange(30, AxisDependency.LEFT);
245 //
246
                               // move to the latest entry
247
                               mChart.moveViewToX(data.getEntryCount());
248
249
                               // this automatically refreshes the chart (calls invalidate())
250
                                // mChart.moveViewTo(data.getXValCount()-7, 55f,
251
                                // AxisDependency.LEFT);
252
253
                           String Comma = ",";
254
255 | / /
                           try {
256 //
                               FileOutputStream fileOutputStream = openFileOutput("myText.csv",
       MODE_APPEND);
257
                                fileOutputStream.write(Comma.getBytes());
258
                               fileOutputStream.close();
259 | / /
                               Toast.makeText(getApplicationContext(), "Text saved", Toast.
       LENGTH LONG).show();
260 | / /
                               editText.setText("");
261 //
                           } catch (FileNotFoundException e) {
262
                                e.printStackTrace();
263
                             catch (IOException e) {
264
                                e.printStackTrace();
265 //
```

```
266 | / /
267
268
                           return true;
269 //
270
                       return false;
271
272
   //
              });
273
274
275
              textView = (TextView) findViewById(R.id.textView);
276
              mChart = (LineChart) findViewById(R.id.line_chart);
277
278
              //mChart.setOnChartValueSelectedListener(this);
279
280
   //
              // enable description text
281
282 //
              mChart.getDescription().setEnabled(true);
283 //
              mChart.getDescription().setText("Rainfall blah blah blaaah");
284 | / /
              //mChart.getDescription().setTextColor(android.R.color.holo_green_dark); doesnt
       work
285
286
287
              // enable touch gestures
288 | / /
              mChart.setTouchEnabled(true);
289 //
290 | / /
              // enable scaling and dragging
291
              mChart.setDragEnabled(true);
292
              mChart.setScaleEnabled(true);
293
              mChart.setDrawGridBackground(false);
294
295
              // if disabled, scaling can be done on x- and y-axis separately
296
              mChart.setPinchZoom(true);
297
298
              // set an alternative background color
299
              mChart.setBackgroundColor(Color.WHITE);
300
301
   //
              LineData data = new LineData();
302
   //
              data.setValueTextColor(Color.WHITE);
303
304 //
              // add empty data
305 | / /
              mChart.setData(data);
306
307
              // get the legend (only possible after setting data)
308
              Legend 1 = mChart.getLegend();
309
310
              // modify the legend ...
311
              1.setForm(Legend.LegendForm.LINE);
312
              //l.setTypeface(mTfLight);
313
              l.setTextColor(Color.BLUE);
314
315
316
              XAxis xl = mChart.getXAxis();
              //xl.setTypeface(mTfLight);
317
318 //
              xl.setTextColor(Color.BLUE);
319 //
              xl.setDrawGridLines(false);
320 //
              xl.setAvoidFirstLastClipping(true);
321 //
              xl.setEnabled(true);
322
323
324
   //
              YAxis leftAxis = mChart.getAxisLeft();
325 | //
              //leftAxis.setTypeface(mTfLight);
```

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381

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```
326 \mid //
             leftAxis.setTextColor(Color.BLUE);
327
             //leftAxis.setAxisMaximum(100f);
328
             leftAxis.setAxisMinimum(0f);
329
             leftAxis.setDrawGridLines(true);
330
331
             YAxis rightAxis = mChart.getAxisRight();
332 | //
             rightAxis.setEnabled(false);
333 //
334
   //}
               private LineDataSet createSet() {
                   LineDataSet set = new LineDataSet(null, "Dynamic, Data");
                   set.setAxisDependency(YAxis.AxisDependency.LEFT);
                   set.setColor(ColorTemplate.getHoloBlue());
                    //set.setCircleColor(Color.WHITE);
                    //set.setLineWidth(2f);
                   set.setDrawCircles(false);
                   set.setCircleRadius(4f);
                   set.setFillAlpha(65);
                   set.setFillColor(ColorTemplate.getHoloBlue());
                    //This sets the values being highlighted by tap gesture
                   set.setHighlightEnabled(false);
                    //set.setHighLightColor(Color.rgb(244, 117, 117));
                   set.setValueTextColor(Color.WHITE);
                    set.setValueTextSize(9f);
                   set.setDrawValues(false);
                   return set;
       public void setUiEnabled(boolean bool) {
           startButton.setEnabled(!bool);
           sendButton.setEnabled(bool);
           stopButton.setEnabled(bool);
           txtArduino.setEnabled(bool);
       public boolean BTinit()
           boolean found=false;
           BluetoothAdapter bluetoothAdapter=BluetoothAdapter.getDefaultAdapter();
           if (bluetoothAdapter == null) {
               Toast.makeText(getApplicationContext(), "Device_doesnt_Support_Bluetooth", Toast.
                   LENGTH_SHORT).show();
           if(!bluetoothAdapter.isEnabled())
               Intent enableAdapter = new Intent(BluetoothAdapter.ACTION_REQUEST_ENABLE);
               startActivityForResult(enableAdapter, 0);
               try {
                   Thread.sleep(1000);
                } catch (InterruptedException e) {
                    e.printStackTrace();
```

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442 443

```
Set<BluetoothDevice> bondedDevices = bluetoothAdapter.getBondedDevices();
    if (bondedDevices.isEmpty())
        Toast.makeText(getApplicationContext(), "Please_Pair_the_Device_first", Toast.
           LENGTH_SHORT).show();
    }
    else
        for (BluetoothDevice iterator : bondedDevices)
            if (iterator.getAddress().equals(DEVICE_ADDRESS))
                device=iterator;
                found=true;
                break;
    return found;
public boolean BTconnect()
    boolean connected=true;
    try {
        socket = device.createRfcommSocketToServiceRecord(PORT_UUID);
        socket.connect();
    } catch (IOException e) {
        e.printStackTrace();
        connected=false;
    if (connected)
        try {
            outputStream=socket.getOutputStream();
        } catch (IOException e) {
            e.printStackTrace();
        try {
            inputStream=socket.getInputStream();
        } catch (IOException e) {
            e.printStackTrace();
    }
    return connected;
public void onClickStart() {
    if(BTinit())
        if (BTconnect())
            //setUiEnabled(true);
            deviceConnected=true;
            beginListenForData();
            //txtArduino.append("\nConnection Opened!\n");
```

```
Toast.makeText(getApplicationContext(), "Connected", Toast.LENGTH_SHORT).show
445
                       ();
446
447
                   onClickSend();
448
449
450
451
           }
452
453
454
       void beginListenForData()
455
           final Handler handler = new Handler();
456
           stopThread = false;
457
458
           buffer = new byte[1024];
           Thread thread = new Thread(new Runnable()
459
460
461
               public void run()
462
                   while(!Thread.currentThread().isInterrupted() && !stopThread)
463
464
465
                       try
466
                       {
                           int byteCount = inputStream.available();
467
                           if(byteCount > 0)
468
469
                               byte[] rawBytes = new byte[byteCount];
470
471
                               inputStream.read(rawBytes);
472
                               final String string=new String(rawBytes, "UTF-8");
473
                               handler.post(new Runnable() {
474
                                   public void run()
475
                                        //Toast.makeText(getApplicationContext(), string , Toast.
476
                                           LENGTH SHORT).show();
477
478
479
                                        //txtArduino.append(string)
                                           code to log data here
                                           480
                                        //Toast.makeText(getApplicationContext(), string, Toast.
                                           LENGTH_SHORT).show();
481
482
483
                                       try {
484
                                           FileOutputStream fileOutputStream = openFileOutput("
                                               ArduinoData.txt", MODE_APPEND);
485
                                            fileOutputStream.write(string.getBytes());
486
                                            fileOutputStream.close();
487
                                            //Toast.makeText(getApplicationContext(), string ,
                                               Toast.LENGTH_SHORT).show();
488
                                            //refresher();
                                        } catch (FileNotFoundException e) {
489
490
                                            e.printStackTrace();
491
                                        } catch (IOException e) {
492
                                            e.printStackTrace();
493
494
495
496
                               });
```

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555

```
catch (IOException ex)
                            stopThread = true;
                    }
               }
           });
           thread.start();
       public void onClickSend() {
512
             String string = editText.getText().toString();
513
             string.concat("\n");
           try {
               outputStream.write("1".getBytes());
           } catch (IOException e) {
               e.printStackTrace();
           //txtArduino.append("\nSent Data:"+string+"\n");
       public void onClickStop() throws IOException {
           stopThread = true;
           outputStream.flush();
           outputStream.close();
           inputStream.close();
           socket.close();
           //setUiEnabled(false);
           deviceConnected=false;
           //txtArduino.append("\nConnection Closed!\n");
       public void onClickClear() {
           try {
               outputStream.write("0".getBytes());
           } catch (IOException e) {
               e.printStackTrace();
       }
       public void random(View view) {
           Toast.makeText(getApplicationContext(), "Random_Value_Added", Toast.LENGTH_SHORT).
               show();
           //lineChart = (LineChart) findViewById(R.id.line_chart);
           String Mytextmessage = editText.getText().toString();
           LineData data = mChart.getData();
           if (data != null) {
               ILineDataSet set = data.getDataSetByIndex(0);
               // set.addEntry(...); // can be called as well
               if (set == null) {
                   set = createSet();
                   data.addDataSet(set);
```

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610 611 612

613

```
data.addEntry(new Entry(set.getEntryCount(), (float) (Math.random() * 40) + 30f)
           , 0);
        data.notifyDataChanged();
        // let the chart know it's data has changed
        mChart.notifyDataSetChanged();
        // limit the number of visible entries
        mChart.setVisibleXRangeMaximum(120);
        // mChart.setVisibleYRange(30, AxisDependency.LEFT);
        // move to the latest entry
        mChart.moveViewToX(data.getEntryCount());
        // this automatically refreshes the chart (calls invalidate())
        // mChart.moveViewTo(data.getXValCount()-7, 55f,
        // AxisDependency.LEFT);
    }
}
public void fromArduino(String theText) {
    //Toast.makeText(getApplicationContext(), "#GetMerty2017", Toast.LENGTH_SHORT).show()
    //lineChart = (LineChart) findViewById(R.id.line_chart);
    //String Mytextmessage = editText.getText().toString();
    LineData data = mChart.getData();
    if (data != null) {
        ILineDataSet set = data.getDataSetByIndex(0);
        // set.addEntry(...); // can be called as well
        if (set == null) {
            set = createSet();
            data.addDataSet(set);
        data.addEntry(new Entry(set.getEntryCount(), (float) (Float.valueOf(theText))),
           0);
        data.notifyDataChanged();
        // let the chart know it's data has changed
        mChart.notifyDataSetChanged();
        // limit the number of visible entries
        mChart.setVisibleXRangeMaximum(120);
        // mChart.setVisibleYRange(30, AxisDependency.LEFT);
        // move to the latest entry
        mChart.moveViewToX(data.getEntryCount());
        // this automatically refreshes the chart (calls invalidate())
        // mChart.moveViewTo(data.getXValCount()-7, 55f,
        // AxisDependency.LEFT);
private Menu menu;
private Boolean pressed =Boolean.TRUE;
```

```
615
616
617
       @Override
618
                public boolean onCreateOptionsMenu(Menu menu) {
619
                        Inflate the menu; this adds items to the action bar if it is present.
620
                    this.menu = menu;
621
                    getMenuInflater().inflate(R.menu.menu_main, menu);
622
                    return true;
623
624
625
                @Override
626
                public boolean onOptionsItemSelected(MenuItem item) {
627
                     // Handle action bar item clicks here. The action bar will
                     // automatically handle clicks on the Home/Up button, so long
628
                    // as you specify a parent activity in AndroidManifest.xml.
629
630
                    int id = item.getItemId();
631
632
                     //noinspection SimplifiableIfStatement
                     if (id == R.id.action_settings) {
633
634
                         refresher();
635
                         return true;
636
637
638
                    if (id == R.id.myswitch) {
639
640
                         Switch menuswitch = (Switch) findViewById(R.id.myswitch);
641
642
                         if (menuswitch.isChecked()) {
643
                             Toast.makeText(getApplicationContext(), "Pressed_Switch", Toast.
                                 LENGTH_LONG) .show();
644
645
                         Toast.makeText(getApplicationContext(), "Pressed Switch", Toast.
646
                            LENGTH LONG).show();
647
                         return true;
648
649
650
                     //If the server button is pressed.
651
                    if (id == R.id.Server) {
652
                         final String curr_val, tag;
653
                         curr_val = "val";
                         tag ="tag";
654
655
                         //ReadDataFromFile();
656
                         builder = new AlertDialog.Builder(MainActivity.this);
657
658
                         StringRequest stringRequest = new StringRequest (Request.Method.POST,
                             server_url,
659
                                  new Response.Listener<String>() {
660
                                      @Override
661
                                      public void onResponse(String response) {
662
                                          builder.setTitle("Server_Response");
                                          builder.setMessage("Response,:"+response);
663
664
                                          builder.setPositiveButton("OK", new DialogInterface.
                                              OnClickListener() {
665
                                               @Override
666
                                               public void onClick (DialogInterface dialog, int
                                                  which) {
667
668
                                                   System.out.println("Hello_World");
669
670
```

```
671
672
673
674
675
676
677
678
679
680
681
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684
685
686
687
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703
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707
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710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
```

```
});
                    AlertDialog alertDialog = builder.create();
                    alertDialog.show();
            , new Response.ErrorListener() {
        @Override
        public void onErrorResponse(VolleyError error) {
            Toast.makeText(MainActivity.this, "Error...", Toast.LENGTH_SHORT).
            error.printStackTrace();
    }) { //hash map to sift through database
        @Override
        protected Map<String, String> getParams() throws AuthFailureError {
            Map<String, String> params = new HashMap<String, String>();
            params.put("tag", tag);
            params.put("value", curr val);
            return params;
        }
    };
    MySingleton.getInstance(MainActivity.this).addTorequestque(stringRequest
       );
if ((id == R.id.onClickStart)&&pressed) {
    Toast.makeText(getApplicationContext(), "Pressed Start", Toast.
       LENGTH_LONG).show();
    onClickStart();
    if (Build.VERSION.SDK INT >= Build.VERSION CODES.LOLLIPOP) {
        menu.getItem(0).setIcon(getResources().getDrawable(R.drawable.
           ic_stop_white_48dp, getApplicationContext().getTheme()));
    pressed = FALSE;
    return true;
if ((id == R.id.onClickStart)&!pressed) {
    Toast.makeText(getApplicationContext(), "Pressed Stop", Toast.
       LENGTH_LONG).show();
    onClickClear();
    try {
        onClickStop();
    } catch (IOException e) {
        e.printStackTrace();
    if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.LOLLIPOP) {
        menu.getItem(0).setIcon(getResources().getDrawable(R.drawable.
           ic_play_arrow_white_48dp, getApplicationContext().getTheme()));
    pressed = TRUE;
    return true;
if (id == R.id.onClickStop) {
    Toast.makeText(getApplicationContext(), "Pressed_Stop", Toast.
       LENGTH_LONG).show();
```

739

747

751

757

759

761

```
725
                         try {
                             onClickStop();
726
727
                         } catch (IOException e) {
728
                             e.printStackTrace();
729
730
                         return true;
733
                    if (id == R.id.onClickClear) {
734
                         Toast.makeText(getApplicationContext(), "Pressed Clear", Toast.
                            LENGTH_LONG).show();
735
                    try {
                             FileOutputStream fileOutputStream = openFileOutput("ArduinoData.txt"
736
                                 , MODE_PRIVATE);
737
                             fileOutputStream.close();
738
                         } catch (FileNotFoundException e) {
                             e.printStackTrace();
740
                         } catch (IOException e) {
741
                             e.printStackTrace();}
742
                         return true;
743
744
745
                    if (id == R.id.onClickSend) {
746
                         Toast.makeText(getApplicationContext(), "Pressed_Send", Toast.
                            LENGTH_LONG).show();
                         onClickSend();
748
                         return true;
749
750
752
753
                    return super.onOptionsItemSelected(item);
754
755
756
758
                public void refresher(){
                    mSectionsPagerAdapter.notifyDataSetChanged();
760
762 | private final Handler handler = new Handler();
763
       private void doTheAutoRefresh() {
764
            handler.postDelayed(new Runnable() {
766
                @Override
767
                public void run() {
768
                     // Write code for your refresh logic
769
                    refresher();
770
771
                   doTheAutoRefresh();
772
            }, 5000);
                      //this is for 5mins do 3600000 for hourly
773
774
       }
775
776
777 //public void ReadDataFromFile(){
778
         try {
779
780
              FileInputStream fileInputStream = openFileInput("ArduinoData.txt");
781
              InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream));
782 | / /
              BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
```

```
783 | / /
              StringBuffer stringBuffer = new StringBuffer();
784
785
              String lines:
786
              while ((lines = bufferedReader.readLine()) != null) {
787
                  tag = String.valueOf(lines.charAt(0));
788
                  curr_val = lines.substring(1, lines.length());
789
790 | / /
              //textBox.setText(stringBuffer);
791
              fileInputStream.close();
792
793
794
          } catch (FileNotFoundException e) {
795
              e.printStackTrace();
796
797
798
          } catch (IOException e) {
799
              e.printStackTrace();
800
   //
801
802
803
804
805
806 | / /
          * A placeholder fragment containing a simple view.
807 \, | 
          * /
808
         public static class PlaceholderFragment extends Fragment {
809
810
               * The fragment argument representing the section number for this
811
               * fragment.
812
               */
813
             private static final String ARG_SECTION_NUMBER = "section_number";
814
815
              public PlaceholderFragment() {
816
              }
817
818
819
               * Returns a new instance of this fragment for the given section
820 | / /
               * number.
821 //
               */
822 //
             public static PlaceholderFragment newInstance(int sectionNumber) {
823 //
                  PlaceholderFragment fragment = new PlaceholderFragment();
824
                  Bundle args = new Bundle();
825
                  args.putInt(ARG_SECTION_NUMBER, sectionNumber);
826
                  fragment.setArguments(args);
827
                  return fragment;
828
829
830
              @Override
831 //
              public View onCreateView(LayoutInflater inflater, ViewGroup container,
832
                                         Bundle savedInstanceState) {
833
                  View rootView = inflater.inflate(R.layout.tab1, container, false);
834
                  TextView textView = (TextView) rootView.findViewById(R.id.section_label);
835 | / /
                  textView.setText(getString(R.string.section_format, getArguments().getInt(
      ARG_SECTION_NUMBER)));
836
                  return rootView;
837 | / /
838
839
840
841
                 * A {@link FragmentPagerAdapter} that returns a fragment corresponding to
842
                 * one of the sections/tabs/pages.
```

```
843
844
845
846
847
848
                public class SectionsPagerAdapter extends FragmentPagerAdapter {
849
850
                     public SectionsPagerAdapter(FragmentManager fm) {
851
                          super(fm);
852
853
854
                     @Override
855
                     public Fragment getItem(int position) {
856
                          // getItem is called to instantiate the fragment for the given page.
857
                          // Return a PlaceholderFragment (defined as a static inner class below).
858
                          //return PlaceholderFragment.newInstance(position + 1);
859
860
                          switch (position) {
861
                              case 0:
862
                                   Tab6 tab6 = new Tab6();
863
                                   return tab6;
864
                              case 1:
865
                                  Tab1 tab1 = new Tab1();
866
                                   return tab1;
867
                              case 2:
868
                                  Tab2 tab2 = new Tab2();
869
                                   return tab2;
870
                              case 3:
871
                                  Tab3 tab3 = new Tab3();
872
                                   return tab3;
873
                              case 4:
874
                                  Tab4 tab4 = new Tab4();
875
                                  return tab4;
876
                              case 5:
877
                                   Tab5 tab5 = new Tab5();
878
                                   return tab5;
879
                              default:
880
                                  return null;
881
882
883
884
885
886
                     public int getItemPosition(Object object) {
887
                         return POSITION_NONE;
888
889
890
                     @Override
                     public int getCount() {
891
892
                          // Show 5 total pages.
893
                         return 6;
894
895
896
                     @Override
897
                     public CharSequence getPageTitle(int position) {
898
                          switch (position) {
899
                              case 0:
900
                                   return "Home";
901
                              case 1:
902
                                   return getString(R.string.SECTION_1);
903
                              case 2:
```

905

906

907

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911 912

```
return getString(R.string.SECTION_2);
                             case 3:
                                 return getString(R.string.SECTION_3);
                             case 4:
                                 return getString(R.string.SECTION_4);
                             case 5:
910
                                 return getString(R.string.SECTION_5);
                        return null;
913
914
            }
```

B.2Fragment 1

```
package com.example.keyan.cet;
   import android.content.Context;
3
   import android.graphics.Color;
   import android.graphics.Paint;
5
   import android.support.v4.app.Fragment;
   import android.os.Bundle;
6
   import android.support.v4.app.FragmentTransaction;
7
   import android.support.v4.view.PagerAdapter;
8
   import android.text.format.Time;
10
   import android.view.LayoutInflater;
   import android.view.View;
11
12
   import android.view.ViewGroup;
13
   import android.widget.Button;
14
   import android.widget.TextView;
15
   import android.widget.Toast;
16
17
   import com.github.mikephil.charting.charts.LineChart;
   import com.github.mikephil.charting.components.Legend;
18
19
   import com.github.mikephil.charting.components.XAxis;
20
   import com.github.mikephil.charting.components.YAxis;
21
   import com.github.mikephil.charting.data.Entry;
22
   import com.github.mikephil.charting.data.LineData;
23
   import com.github.mikephil.charting.data.LineDataSet;
24
   import com.github.mikephil.charting.interfaces.datasets.ILineDataSet;
25
   import com.github.mikephil.charting.utils.ColorTemplate;
26
27
28
   import org.json.JSONException;
29
   import org.json.JSONObject;
30
31
  import java.io.BufferedReader;
32
  import java.io.FileInputStream;
   import java.io.FileNotFoundException;
34
  import java.io.FileOutputStream;
35
   import java.io.IOException;
36
   import java.io.InputStream;
37
   import java.io.InputStreamReader;
38
   import java.io.OutputStream;
39
  import java.text.SimpleDateFormat;
40 import java.util.Calendar;
```

```
41
   import static android.content.Context.MODE APPEND;
42
   import static android.content.Context.MODE_PRIVATE;
43
44
45
46
    * Created by Keyan on 26/05/2017.
47
48
49
   public class Tab1 extends Fragment {
50
51
       int lastpressed;
52
53
       @Override
54
       public View onCreateView(LayoutInflater inflater, ViewGroup container,
55
                                 Bundle savedInstanceState) {
            final View rootView = inflater.inflate(R.layout.tabl, container, false);
56
57
             Button randButton = (Button) rootView.findViewById(R.id.randButton);
58
             Button resetButton = (Button) rootView.findViewById(R.id.resetButton);
59
             Button refreshButton = (Button) rootView.findViewById(R.id.refreshButton);
60
61
           //final TextView textBox =
                                        (TextView) rootView.findViewById(R.id.textBox);
62
           final LineChart mChart = (LineChart) rootView.findViewById(R.id.line_chart);
63
           final TextView OneD = (TextView) rootView.findViewById(R.id.textView2);
64
           final TextView OneM = (TextView) rootView.findViewById(R.id.textView3);
           final TextView ThreeM = (TextView) rootView.findViewById(R.id.textView4);
65
66
           final TextView SixM = (TextView) rootView.findViewById(R.id.textView5);
           final TextView OneY = (TextView) rootView.findViewById(R.id.textView6);
67
68
           final TextView All = (TextView) rootView.findViewById(R.id.textView7);
69
           OneD.setOnClickListener(new View.OnClickListener() {
70
71
               @Override
72
               public void onClick(View v) {
73
                    lastpressed = 1;
                    one_day(OneD,OneM,ThreeM,SixM,OneY,All);
74
                    Toast.makeText(getActivity().getApplicationContext(), "One Day", Toast.
75
                       LENGTH_SHORT).show();
76
77
           });
78
           OneM.setOnClickListener(new View.OnClickListener() {
79
80
               @Override
81
               public void onClick(View v) {
82
                    lastpressed = 2;
                    one_month (OneD, OneM, ThreeM, SixM, OneY, All);
83
                    Toast.makeText(getActivity().getApplicationContext(), "One Month", Toast.
84
                       LENGTH_SHORT).show();
85
86
           });
87
           ThreeM.setOnClickListener(new View.OnClickListener() {
88
               @Override
89
               public void onClick(View v) {
90
91
                    lastpressed = 3;
92
                    three_month (OneD, OneM, ThreeM, SixM, OneY, All);
93
                    Toast.makeText(getActivity().getApplicationContext(), "Three Months", Toast.
                       LENGTH SHORT).show();
94
95
           });
96
97
           SixM.setOnClickListener(new View.OnClickListener() {
               @Override
98
```

101

104

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```
99
                public void onClick(View v) {
                    lastpressed = 4;
                    six_month(OneD,OneM,ThreeM,SixM,OneY,All);
102
                    Toast.makeText(getActivity().getApplicationContext(), "Six_Months", Toast.
                        LENGTH_SHORT).show();
103
            });
            OneY.setOnClickListener(new View.OnClickListener() {
107
                @Override
                public void onClick(View v) {
108
109
                     lastpressed = 5;
                    one_year (OneD, OneM, ThreeM, SixM, OneY, All);
110
111
                    Toast.makeText(getActivity().getApplicationContext(), "One Year", Toast.
                        LENGTH SHORT).show();
112
113
            });
114
115
            All.setOnClickListener(new View.OnClickListener() {
116
                @Override
                public void onClick(View v) {
                    lastpressed = 6;
119
                    all_time(OneD, OneM, ThreeM, SixM, OneY, All);
120
                    Toast.makeText(getActivity().getApplicationContext(), "All", Toast.
                        LENGTH_SHORT).show();
121
122
            });
123
124
            switch (lastpressed) {
125
                case 1: one_day(OneD,OneM,ThreeM,SixM,OneY,All);
126
                    break;
                case 2:
                          one_month (OneD, OneM, ThreeM, SixM, OneY, All);
128
                    break;
                case 3: three_month(OneD,OneM,ThreeM,SixM,OneY,All);
129
130
                    break;
131
                case 4:
                          six_month (OneD, OneM, ThreeM, SixM, OneY, All);
132
                    break;
133
                case 5:
                          one_year(OneD,OneM,ThreeM,SixM,OneY,All);
134
                    break;
                         all_time(OneD,OneM,ThreeM,SixM,OneY,All);
                case 6:
136
                    break;
137
                default:
138
                    break;
139
140
141
              int milli = c.get(Calendar.MILLISECOND);
142
143
            mChart.getDescription().setEnabled(false);
            //mChart.getDescription().setText("Rainfall");
144
            //mChart.getDescription().setTextColor(android.R.color.holo_green_dark); doesnt work
145
146
            // enable touch gestures
           mChart.setTouchEnabled(true);
149
            // enable scaling and dragging
150
            mChart.setDragEnabled(true);
151
            mChart.setScaleEnabled(true);
152
            mChart.setDrawGridBackground(false);
153
            // if disabled, scaling can be done on x- and y-axis separately
155
           mChart.setPinchZoom(true);
156
```

158

163

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207

208

209 210

211

212

213

```
// set an alternative background color
mChart.setBackgroundColor(Color.WHITE);
//mChart.setVisibleXRange(0,24); crashes
final LineData data = new LineData();
data.setValueTextColor(Color.WHITE);
// add empty data
mChart.setData(data);
// get the legend (only possible after setting data)
Legend 1 = mChart.getLegend();
// modify the legend ...
1.setForm(Legend.LegendForm.LINE);
//l.setTypeface(mTfLight);
l.setTextColor(Color.BLUE);
1.setEnabled(false);
XAxis xl = mChart.getXAxis();
//xl.setTypeface(mTfLight);
xl.setPosition(XAxis.XAxisPosition.BOTTOM);
xl.setTextColor(Color.BLUE);
xl.setDrawGridLines(false);
xl.setAvoidFirstLastClipping(true);
xl.setEnabled(true);
YAxis leftAxis = mChart.getAxisLeft();
//leftAxis.setTypeface(mTfLight);
leftAxis.setTextColor(Color.BLUE);
//leftAxis.setAxisMaximum(100f);
leftAxis.setAxisMinimum(0f);
leftAxis.setDrawGridLines(true);
YAxis rightAxis = mChart.getAxisRight();
rightAxis.setEnabled(false);
try {
    FileInputStream fileInputStream = getActivity().openFileInput("ArduinoData.txt")
    InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream));
    BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
    StringBuffer stringBuffer = new StringBuffer();
    String lines;
    while ((lines = bufferedReader.readLine()) != null) {
        if (lines.charAt(0) == 'R'){
            stringBuffer.append(lines.substring(1,lines.length()) + "\n");
        if (data != null) {
```

222

224 225

231

235

237 238

239

246 247

```
217
218
                         ILineDataSet set = data.getDataSetByIndex(0);
                         // set.addEntry(...); // can be called as well
219
220
                         if (set == null) {
                             set = createSet();
223
                             data.addDataSet(set);
226
                        Float RandFloat = Float.parseFloat(lines.substring(1,lines.length()));
227
228
229
                         data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)), 0);
                         //data.addEntry(new Entry(c.get(Calendar.MILLISECOND), (float) (
230
                            RandFloat)), 0);
                         //Toast.makeText(getActivity().getApplicationContext(), c.get(Calendar.
                            MINUTE), Toast.LENGTH_SHORT).show();
232
233
                         data.notifyDataChanged();
234
                         // let the chart know it's data has changed
236
                        mChart.notifyDataSetChanged();
                         // limit the number of visible entries
                        mChart.setVisibleXRangeMaximum(24);
240
                         // mChart.setVisibleYRange(30, AxisDependency.LEFT);
241
                        mChart.setVisibleXRange(0,24);
242
243
                         // move to the latest entry
244
                        mChart.moveViewToX(data.getEntryCount());
245
                    } }
248
                //textBox.setText(stringBuffer);
249
                fileInputStream.close();
250
251
252
            } catch (FileNotFoundException e) {
253
                e.printStackTrace();
254
255
256
            } catch (IOException e) {
257
                e.printStackTrace();
258
259
260
262
263
264
              refreshButton.setOnClickListener(new View.OnClickListener() {
265
                  @Override
266
                  public void onClick(View v) {
267
268
                      // enable description text
269 | / /
270 | / /
                      try {
271 | / /
272
                           FileInputStream fileInputStream = getActivity().openFileInput("Data1.
       txt");
273
                           InputStreamReader inputStreamReader = new InputStreamReader((
       fileInputStream));
```

```
274 \mid //
                           BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
275
                           StringBuffer stringBuffer = new StringBuffer();
276
   //
277
278
                           String lines;
279
   //
                           while ((lines = bufferedReader.readLine()) != null) {
280
   //
281
                               stringBuffer.append(lines + "\n");
282
                               if (data != null) {
283
                                    ILineDataSet set = data.getDataSetByIndex(0);
284
                                    // set.addEntry(...); // can be called as well
285
286
                                    if (set == null) {
287
288
   //
                                        set = createSet();
289
                                        data.addDataSet(set);
290
291
292
   //
                                    Float RandFloat = Float.parseFloat(lines);
293
294
295
                                    data.addEntry(new Entry(set.getEntryCount(), (float) (
       RandFloat)), 0);
296
                                    data.notifyDataChanged();
297
298
                                    // let the chart know it's data has changed
299
                                    mChart.notifyDataSetChanged();
300
301
                                    // limit the number of visible entries
302
                                    //mChart.setVisibleXRangeMaximum(120);
303
                                    // mChart.setVisibleYRange(30, AxisDependency.LEFT);
304
305
                                    // move to the latest entry
306
                                    //mChart.moveViewToX(data.getEntryCount());
307
                                }
308
309
   //
310
                           textBox.setText(stringBuffer);
311
312
                           fileInputStream.close();
313
314
                       } catch (FileNotFoundException e) {
315
316
                           e.printStackTrace();
317
318
319
                       } catch (IOException e) {
320
                           e.printStackTrace();
321
322
323
324
325
326
              });
327
328
329
330
331
332
   //
              randButton.setOnClickListener(new View.OnClickListener() {
333 //
                  @Override
```

```
334 | / /
                  public void onClick(View v) {
335
336
                       // enable description text
337
338
339
340 //
                       if (data != null) {
341 | / /
342 | / /
                           ILineDataSet set = data.getDataSetByIndex(0);
343 | / /
                           // set.addEntry(...); // can be called as well
344
345
                           if (set == null) {
346
                               set = createSet();
347
                               data.addDataSet(set);
348
   //
349
350
351
                           Float RandFloat = (float) Math.random() * 40;
352 //
353
                           data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)), 0);
354
                           data.notifyDataChanged();
355
356
                           // let the chart know it's data has changed
357
                           mChart.notifyDataSetChanged();
358
359
                           // limit the number of visible entries
                           mChart.setVisibleXRangeMaximum(120);
360
361
                           // mChart.setVisibleYRange(30, AxisDependency.LEFT);
362
363
                           // move to the latest entry
364
                           mChart.moveViewToX(data.getEntryCount());
365
366 | / /
367 | / /
                           try {
368 //
                               FileOutputStream fileOutputStream = getActivity().openFileOutput("
       ArduinoData.txt", MODE_APPEND);
369
                                fileOutputStream.write(RandFloat.toString().getBytes());
                               fileOutputStream.write("\n".getBytes());
370 | / /
371 //
                                fileOutputStream.close();
372 | / /
                           } catch (FileNotFoundException e) {
373
                               e.printStackTrace();
374
                           } catch (IOException e) {
375
                               e.printStackTrace();
376
377
                           // this automatically refreshes the chart (calls invalidate())
378
                           // mChart.moveViewTo(data.getXValCount()-7, 55f,
379
                           // AxisDependency.LEFT);
380
381
382
383
384
              });
385
386
              resetButton.setOnClickListener(new View.OnClickListener() {
387
                  @Override
388 | / /
                  public void onClick(View v) {
389 | / /
390 |
391
                       try {
392
                               FileOutputStream fileOutputStream = getActivity().openFileOutput("
       ArduinoData.txt", MODE_PRIVATE);
```

```
393 | / /
                               //fileOutputStream.write("".getBytes());
                               fileOutputStream.close();
394
                           } catch (FileNotFoundException e) {
395
396
                               e.printStackTrace();
397
                             catch (IOException e) {
398
                               e.printStackTrace();
399
400
401
                           Toast.makeText(getActivity().getApplicationContext(), "Reset, switch
       to section 3 or beyond and back to refresh graph", Toast.LENGTH_SHORT).show();
402
403
404
405
406
407
408
              });
409
410
411
            return rootView;
412
       }
413
414
415
416
       private LineDataSet createSet() {
417
418
            LineDataSet set = new LineDataSet(null, "");
419
            set.setAxisDependency(YAxis.AxisDependency.LEFT);
420
            set.setColor(ColorTemplate.getHoloBlue());
421
            //set.setCircleColor(Color.WHITE);
422
            //set.setLineWidth(2f);
423
           set.setDrawCircles(false);
424
           set.setCircleRadius(4f);
425
            set.setFillAlpha(65);
426
            set.setFillColor(ColorTemplate.getHoloBlue());
427
            set.setDrawFilled(true);
428
            //set.setFillColor(android.R.color.holo_red_light);
429
430
            //This sets the values being highlighted by tap gesture
            set.setHighlightEnabled(false);
431
432
433
            //set.setHighLightColor(Color.rgb(244, 117, 117));
434
            set.setValueTextColor(Color.WHITE);
435
            set.setValueTextSize(9f);
436
            set.setDrawValues(false);
437
438
439
            return set;
440
441
442
       public void one_day(TextView OneD, TextView OneM, TextView ThreeM, TextView SixM, TextView
           OneY, TextView All) {
443
            OneD.setTextColor(Color.parseColor("#FF4081"));
444
445
            OneD.setPaintFlags(OneD.getPaintFlags() | Paint.UNDERLINE_TEXT_FLAG);
446
            OneM.setTextColor(Color.parseColor("#808080"));
            OneM.setPaintFlags(View.INVISIBLE);
447
            ThreeM.setTextColor(Color.parseColor("#808080"));
448
            ThreeM.setPaintFlags(View.INVISIBLE);
449
450
            SixM.setTextColor(Color.parseColor("#808080"));
451
            SixM.setPaintFlags(View.INVISIBLE);
```

453

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492 493

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497 498

499 500

501 502

503

504

505

507

```
OneY.setTextColor(Color.parseColor("#808080"));
    OneY.setPaintFlags(View.INVISIBLE);
    All.setTextColor(Color.parseColor("#808080"));
    All.setPaintFlags(View.INVISIBLE);
public void one_month(TextView OneD, TextView OneM, TextView ThreeM, TextView SixM, TextView
    OneY, TextView All) {
    OneM.setTextColor(Color.parseColor("#FF4081"));
    OneM.setPaintFlags(OneD.getPaintFlags() |
                                                 Paint.UNDERLINE TEXT FLAG);
    OneD.setTextColor(Color.parseColor("#808080"));
    OneD.setPaintFlags(View.INVISIBLE);
    ThreeM.setTextColor(Color.parseColor("#808080"));
    ThreeM.setPaintFlags(View.INVISIBLE);
    SixM.setTextColor(Color.parseColor("#808080"));
    SixM.setPaintFlags(View.INVISIBLE);
    OneY.setTextColor(Color.parseColor("#808080"));
    OneY.setPaintFlags(View.INVISIBLE);
    All.setTextColor(Color.parseColor("#808080"));
    All.setPaintFlags(View.INVISIBLE);
public void three_month (TextView OneD, TextView OneM, TextView ThreeM, TextView SixM,
   TextView OneY, TextView All) {
    ThreeM.setTextColor(Color.parseColor("#FF4081"));
    ThreeM.setPaintFlags(OneD.getPaintFlags() |
                                                 Paint.UNDERLINE_TEXT_FLAG);
    OneD.setTextColor(Color.parseColor("#808080"));
    OneD.setPaintFlags(View.INVISIBLE);
    OneM.setTextColor(Color.parseColor("#808080"));
    OneM.setPaintFlags(View.INVISIBLE);
    SixM.setTextColor(Color.parseColor("#808080"));
    SixM.setPaintFlags(View.INVISIBLE);
    OneY.setTextColor(Color.parseColor("#808080"));
    OneY.setPaintFlags(View.INVISIBLE);
    All.setTextColor(Color.parseColor("#808080"));
    All.setPaintFlags(View.INVISIBLE);
public void six_month (TextView OneD, TextView OneM, TextView ThreeM, TextView SixM, TextView
    OneY, TextView All) {
    SixM.setTextColor(Color.parseColor("#FF4081"));
    SixM.setPaintFlags(OneD.getPaintFlags() |
                                                 Paint.UNDERLINE_TEXT_FLAG);
    OneD.setTextColor(Color.parseColor("#808080"));
    OneD.setPaintFlags(View.INVISIBLE);
    ThreeM.setTextColor(Color.parseColor("#808080"));
    ThreeM.setPaintFlags(View.INVISIBLE);
    OneM.setTextColor(Color.parseColor("#808080"));
    OneM.setPaintFlags(View.INVISIBLE);
    OneY.setTextColor(Color.parseColor("#808080"));
    OneY.setPaintFlags(View.INVISIBLE);
    All.setTextColor(Color.parseColor("#808080"));
    All.setPaintFlags(View.INVISIBLE);
public void one_year (TextView OneD, TextView OneM, TextView ThreeM, TextView SixM, TextView
   OneY, TextView All) {
    OneY.setTextColor(Color.parseColor("#FF4081"));
    OneY.setPaintFlags(OneD.getPaintFlags() |
                                                 Paint.UNDERLINE_TEXT_FLAG);
    OneD.setTextColor(Color.parseColor("#808080"));
    OneD.setPaintFlags(View.INVISIBLE);
    ThreeM.setTextColor(Color.parseColor("#808080"));
```

```
509
            ThreeM.setPaintFlags(View.INVISIBLE);
510
            SixM.setTextColor(Color.parseColor("#808080"));
511
            SixM.setPaintFlags(View.INVISIBLE);
512
            OneM.setTextColor(Color.parseColor("#808080"));
513
            OneM.setPaintFlags(View.INVISIBLE);
514
            All.setTextColor(Color.parseColor("#808080"));
515
            All.setPaintFlags(View.INVISIBLE);
516
517
518
       public void all_time (TextView OneD, TextView OneM, TextView ThreeM, TextView SixM, TextView
           OneY, TextView All) {
519
            All.setTextColor(Color.parseColor("#FF4081"));
520
            All.setPaintFlags(OneD.getPaintFlags() |
                                                          Paint.UNDERLINE_TEXT_FLAG);
521
            OneD.setTextColor(Color.parseColor("#808080"));
522
            OneD.setPaintFlags(View.INVISIBLE);
523
            ThreeM.setTextColor(Color.parseColor("#808080"));
524
            ThreeM.setPaintFlags(View.INVISIBLE);
525
            SixM.setTextColor(Color.parseColor("#808080"));
526
            SixM.setPaintFlags(View.INVISIBLE);
527
            OneY.setTextColor(Color.parseColor("#808080"));
528
            OneY.setPaintFlags(View.INVISIBLE);
529
            OneM.setTextColor(Color.parseColor("#808080"));
530
            OneM.setPaintFlags(View.INVISIBLE);
531
532
533
534
535
536
```

B.3 Fragment 2

```
package com.example.keyan.cet;
   import android.content.Context;
   import android.graphics.Color;
3
   import android.support.v4.app.Fragment;
   import android.os.Bundle;
   import android.support.v4.app.FragmentTransaction;
7
   import android.support.v4.view.PagerAdapter;
   import android.view.LayoutInflater;
   import android.view.View;
   import android.view.ViewGroup;
10
11
   import android.widget.Button;
12
   import android.widget.TextView;
   import android.widget.Toast;
14
   import com.github.mikephil.charting.charts.LineChart;
15
16
   import com.github.mikephil.charting.components.Legend;
   import com.github.mikephil.charting.components.XAxis;
17
18
   import com.github.mikephil.charting.components.YAxis;
  import com.github.mikephil.charting.data.Entry;
19
20
  import com.github.mikephil.charting.data.LineData;
   import com.github.mikephil.charting.data.LineDataSet;
22
   import com.github.mikephil.charting.interfaces.datasets.ILineDataSet;
23
   import com.github.mikephil.charting.utils.ColorTemplate;
24
25
26
   import java.io.BufferedReader;
27
  import java.io.FileInputStream;
28 | import java.io.FileNotFoundException;
```

```
import java.io.FileOutputStream;
30
   import java.io.IOException;
  import java.io.InputStream;
31
32
  import java.io.InputStreamReader;
33
   import java.io.OutputStream;
34
35
36
   import static android.content.Context.MODE_APPEND;
37
   import static android.content.Context.MODE_PRIVATE;
38
   import static com.example.keyan.cet.R.id.bottom;
   import static com.example.keyan.cet.R.id.resetButton;
39
40
41
42
43
    * Created by Keyan on 26/05/2017.
44
45
   public class Tab2 extends Fragment {
46
47
48
49
       @Override
50
       public View onCreateView(LayoutInflater inflater, ViewGroup container,
51
                                 Bundle savedInstanceState) {
52
           final View rootView = inflater.inflate(R.layout.tab2, container, false);
53
54
           Button randButton = (Button) rootView.findViewById(R.id.randButton);
55
           Button resetButton = (Button) rootView.findViewById(R.id.resetButton);
           TextView textBox = (TextView) rootView.findViewById(R.id.textBox);
56
57
           final LineChart mChart = (LineChart) rootView.findViewById(R.id.line_chart);
58
59
           mChart.getDescription().setEnabled(true);
           mChart.getDescription().setText("Rainfall");
60
           //mChart.getDescription().setTextColor(android.R.color.holo_green_dark); doesnt work
61
62
           // enable touch gestures
           mChart.setTouchEnabled(true);
63
64
65
           // enable scaling and dragging
66
           mChart.setDragEnabled(true);
67
           mChart.setScaleEnabled(true);
           mChart.setDrawGridBackground(false);
68
69
70
           // if disabled, scaling can be done on x- and y-axis separately
           mChart.setPinchZoom(true);
71
72
73
           // set an alternative background color
74
           mChart.setBackgroundColor(Color.WHITE);
75
76
           final LineData data = new LineData();
           data.setValueTextColor(Color.WHITE);
77
78
79
           // add empty data
80
81
           mChart.setData(data);
82
83
           // get the legend (only possible after setting data)
           Legend 1 = mChart.getLegend();
84
85
           // modify the legend ...
86
87
           1.setForm(Legend.LegendForm.LINE);
88
           //l.setTypeface(mTfLight);
89
           l.setTextColor(Color.BLUE);
```

```
90
91
92
93
            XAxis xl = mChart.getXAxis();
94
            //xl.setTypeface(mTfLight);
            xl.setTextColor(Color.BLUE);
95
96
            xl.setDrawGridLines(false);
97
            xl.setAvoidFirstLastClipping(true);
98
            xl.setEnabled(true);
99
100
101
            YAxis leftAxis = mChart.getAxisLeft();
102
103
            //leftAxis.setTypeface(mTfLight);
104
            leftAxis.setTextColor(Color.BLUE);
105
            //leftAxis.setAxisMaximum(100f);
106
            leftAxis.setAxisMinimum(0f);
107
            leftAxis.setDrawGridLines(true);
108
109
            YAxis rightAxis = mChart.getAxisRight();
110
            rightAxis.setEnabled(false);
111
112
            try {
113
                FileInputStream fileInputStream = getActivity().openFileInput("ArduinoData.txt")
114
115
                InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream));
116
                BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
117
                StringBuffer stringBuffer = new StringBuffer();
118
119
                String lines;
120
                while ((lines = bufferedReader.readLine()) != null) {
121
                    if (lines.charAt(0) == 'A')
122
                         stringBuffer.append(lines.substring(1,lines.length()) + "\n");
123
124
125
                         if (data != null) {
126
127
                             ILineDataSet set = data.getDataSetByIndex(0);
                             // set.addEntry(...); // can be called as well
128
129
                             if (set == null) {
130
                                 set = createSet();
131
132
                                 data.addDataSet(set);
133
134
135
                             Float RandFloat = Float.parseFloat(lines.substring(1,lines.length())
136
                                );
137
138
                             data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)),
139
                             data.notifyDataChanged();
140
141
                             // let the chart know it's data has changed
                             mChart.notifyDataSetChanged();
142
143
                             // limit the number of visible entries
144
                             mChart.setVisibleXRangeMaximum(120);
145
146
                             // mChart.setVisibleYRange(30, AxisDependency.LEFT);
147
```

```
148
                             // move to the latest entry
                             mChart.moveViewToX(data.getEntryCount());
149
                         } }
150
151
152
153
                textBox.setText(stringBuffer);
154
                fileInputStream.close();
155
156
157
            } catch (FileNotFoundException e) {
158
                e.printStackTrace();
159
160
161
            } catch (IOException e) {
162
                e.printStackTrace();
163
164
165
166
            randButton.setOnClickListener(new View.OnClickListener() {
167
168
                @Override
169
                public void onClick(View v) {
170
171
                     // enable description text
172
173
174
175
                     if (data != null) {
176
177
                         ILineDataSet set = data.getDataSetByIndex(0);
178
                         // set.addEntry(...); // can be called as well
179
                         if (set == null) {
180
181
                             set = createSet();
182
                             data.addDataSet(set);
183
184
185
186
                         Float RandFloat = (float) Math.random() * 40;
187
188
                         data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)), 0);
189
                         data.notifyDataChanged();
190
191
                         // let the chart know it's data has changed
                         mChart.notifyDataSetChanged();
192
193
194
                         // limit the number of visible entries
195
                         mChart.setVisibleXRangeMaximum(120);
196
                         // mChart.setVisibleYRange(30, AxisDependency.LEFT);
197
198
                         // move to the latest entry
199
                         mChart.moveViewToX(data.getEntryCount());
200
201
202
                         try {
                             FileOutputStream fileOutputStream = getActivity().openFileOutput("
203
                                 textBoxNew2.txt", MODE_APPEND);
204
                             fileOutputStream.write(RandFloat.toString().getBytes());
205
                             fileOutputStream.write("\n".getBytes());
206
                              fileOutputStream.close();
207
                         } catch (FileNotFoundException e) {
```

209

210

211 212

213

214

215 216 217

218 219

 $\frac{220}{221}$

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224 225 226

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229

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232

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234 235 236

244245246

252 253

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256

257

258

259

260

261 262

263

```
e.printStackTrace();
                } catch (IOException e) {
                    e.printStackTrace();
                // this automatically refreshes the chart (calls invalidate())
                // mChart.moveViewTo(data.getXValCount()-7, 55f,
                // AxisDependency.LEFT);
        }
    });
    resetButton.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
            try {
                FileOutputStream fileOutputStream = getActivity().openFileOutput("
                   textBoxNew2.txt", MODE_PRIVATE);
                //fileOutputStream.write("".getBytes());
                fileOutputStream.close();
            } catch (FileNotFoundException e) {
                e.printStackTrace();
            } catch (IOException e) {
                e.printStackTrace();
            Toast.makeText(getActivity().getApplicationContext(), "Reset, switch to
               section_3_or_beyond_and_back_to_refresh_graph", Toast.LENGTH_SHORT).show
               ();
    });
    return rootView;
private LineDataSet createSet() {
    LineDataSet set = new LineDataSet(null, "Dynamic_Data");
    set.setAxisDependency(YAxis.AxisDependency.LEFT);
    set.setColor(ColorTemplate.getHoloBlue());
    //set.setCircleColor(Color.WHITE);
    //set.setLineWidth(2f);
    set.setDrawCircles(false);
    set.setCircleRadius(4f);
    set.setFillAlpha(65);
    set.setFillColor(ColorTemplate.getHoloBlue());
    set.setDrawFilled(true);
    //set.setFillColor(android.R.color.holo_red_light);
    //This sets the values being highlighted by tap gesture
```

267 268

269

270

271

272 273 274

275

```
set.setHighLightColor(Color.rgb(244, 117, 117));
set.setValueTextColor(Color.WHITE);
set.setValueTextSize(9f);
set.setDrawValues(false);

return set;
}
```

B.4 Fragment 3

```
package com.example.keyan.cet;
   import android.graphics.Color;
  import android.graphics.Paint;
   import android.support.v4.app.Fragment;
   import android.os.Bundle;
   import android.view.LayoutInflater;
   import android.view.View;
7
   import android.view.ViewGroup;
   import android.widget.Button;
10
   import android.widget.TextView;
  import android.widget.Toast;
11
12
13
   import org.w3c.dom.Text;
14
   import java.io.FileNotFoundException;
15
16
   import java.io.FileOutputStream;
17
   import java.io.IOException;
18
19
   import static android.content.Context.MODE_PRIVATE;
20
   import static com.example.keyan.cet.R.color.colorPrimary;
21
22
23
24
   * Created by Keyan on 26/05/2017.
25
26
27
   public class Tab3 extends Fragment {
28
29
       int lastpressed;
30
31
       @Override
32
       public View onCreateView (LayoutInflater inflater, ViewGroup container,
33
                                 Bundle savedInstanceState) {
34
           View rootView = inflater.inflate(R.layout.tab3, container, false);
35
36
           final TextView OneD = (TextView) rootView.findViewById(R.id.textView2);
37
           final TextView OneM = (TextView) rootView.findViewById(R.id.textView3);
38
           final TextView ThreeM = (TextView) rootView.findViewById(R.id.textView4);
39
           final TextView SixM = (TextView) rootView.findViewById(R.id.textView5);
40
           final TextView OneY = (TextView) rootView.findViewById(R.id.textView6);
```

```
41
            final TextView All = (TextView) rootView.findViewById(R.id.textView7);
42
           OneD.setOnClickListener(new View.OnClickListener() {
43
44
                @Override
45
                public void onClick(View v) {
46
                    lastpressed = 1;
                    one_day(OneD,OneM,ThreeM,SixM,OneY,All);
47
                    Toast.makeText(getActivity().getApplicationContext(), "One_Day", Toast.
48
                       LENGTH_SHORT).show();
49
                }
           });
50
51
           OneM.setOnClickListener(new View.OnClickListener() {
52
53
                @Override
                public void onClick(View v) {
54
55
                    lastpressed = 2;
56
                    one_month(OneD,OneM,ThreeM,SixM,OneY,All);
57
                    Toast.makeText(getActivity().getApplicationContext(), "One Month", Toast.
                       LENGTH_SHORT).show();
58
59
            });
60
           ThreeM.setOnClickListener(new View.OnClickListener() {
61
62
                @Override
                public void onClick(View v) {
63
                    lastpressed = 3;
64
65
                    three_month(OneD,OneM,ThreeM,SixM,OneY,All);
66
                    Toast.makeText(getActivity().getApplicationContext(), "Three_Months", Toast.
                       LENGTH_SHORT).show();
67
68
            });
69
           SixM.setOnClickListener(new View.OnClickListener() {
70
71
                @Override
72
                public void onClick(View v) {
73
                    lastpressed = 4;
74
                    six month (OneD, OneM, ThreeM, SixM, OneY, All);
                    Toast.makeText(getActivity().getApplicationContext(), "Six_Months", Toast.
75
                       LENGTH_SHORT).show();
76
                }
77
           });
78
           OneY.setOnClickListener(new View.OnClickListener() {
79
                @Override
80
81
                public void onClick(View v) {
82
                    lastpressed = 5;
83
                    one_year(OneD, OneM, ThreeM, SixM, OneY, All);
                    Toast.makeText(getActivity().getApplicationContext(), "One_Year", Toast.
84
                       LENGTH_SHORT).show();
85
86
            });
87
88
           All.setOnClickListener(new View.OnClickListener() {
                @Override
89
90
                public void onClick(View v) {
91
                    lastpressed = 6;
                    all_time(OneD,OneM,ThreeM,SixM,OneY,All);
92
                    Toast.makeText(getActivity().getApplicationContext(), "All", Toast.
93
                       LENGTH_SHORT).show();
94
           });
95
```

98 99

100

101

102 103

104 105

106 107

108 109

110

111

 $\frac{116}{117}$

118

119

120 121

122 123

124 125

 $\frac{126}{127}$

128

129 130

131

 $\frac{132}{133}$

134

135

136

137 138

139 140

141

142

143

144

 $\frac{145}{146}$

147 148 149

150

 $151 \\ 152$

```
switch (lastpressed) {
        case 1: one_day(OneD,OneM,ThreeM,SixM,OneY,All);
            break;
        case 2:
                 one_month (OneD, OneM, ThreeM, SixM, OneY, All);
            break;
        case 3: three_month(OneD,OneM,ThreeM,SixM,OneY,All);
            break;
        case 4:
                six_month (OneD, OneM, ThreeM, SixM, OneY, All);
            break;
        case 5: one_year(OneD,OneM,ThreeM,SixM,OneY,All);
            break;
        case 6: all_time(OneD,OneM,ThreeM,SixM,OneY,All);
            break;
        default:
            break:
    return rootView;
public void one_day(TextView OneD, TextView OneM, TextView ThreeM, TextView SixM, TextView
   OneY, TextView All) {
    OneD.setTextColor(Color.parseColor("#FF4081"));
    OneD.setPaintFlags(OneD.getPaintFlags() |
                                                 Paint.UNDERLINE_TEXT_FLAG);
    OneM.setTextColor(Color.parseColor("#808080"));
    OneM.setPaintFlags(View.INVISIBLE);
    ThreeM.setTextColor(Color.parseColor("#808080"));
    ThreeM.setPaintFlags(View.INVISIBLE);
    SixM.setTextColor(Color.parseColor("#808080"));
    SixM.setPaintFlags(View.INVISIBLE);
    OneY.setTextColor(Color.parseColor("#808080"));
    OneY.setPaintFlags(View.INVISIBLE);
    All.setTextColor(Color.parseColor("#808080"));
    All.setPaintFlags(View.INVISIBLE);
public void one_month (TextView OneD, TextView OneM, TextView ThreeM, TextView SixM, TextView
    OneY, TextView All) {
    OneM.setTextColor(Color.parseColor("#FF4081"));
    OneM.setPaintFlags(OneD.getPaintFlags() |
                                                 Paint.UNDERLINE_TEXT_FLAG);
    OneD.setTextColor(Color.parseColor("#808080"));
    OneD.setPaintFlags(View.INVISIBLE);
    ThreeM.setTextColor(Color.parseColor("#808080"));
    ThreeM.setPaintFlags(View.INVISIBLE);
    SixM.setTextColor(Color.parseColor("#808080"));
    SixM.setPaintFlags(View.INVISIBLE);
    OneY.setTextColor(Color.parseColor("#808080"));
    OneY.setPaintFlags(View.INVISIBLE);
    All.setTextColor(Color.parseColor("#808080"));
    All.setPaintFlags(View.INVISIBLE);
public void three month (TextView OneD, TextView OneM, TextView ThreeM, TextView SixM,
   TextView OneY, TextView All) {
    ThreeM.setTextColor(Color.parseColor("#FF4081"));
    ThreeM.setPaintFlags(OneD.getPaintFlags() |
                                                 Paint.UNDERLINE_TEXT_FLAG);
    OneD.setTextColor(Color.parseColor("#808080"));
    OneD.setPaintFlags(View.INVISIBLE);
```

155

 $156 \\ 157$

 $158 \\ 159$

160

161 162 163

164

165 166

167

 $\frac{168}{169}$

170

171 172

173

174

 $175 \\ 176$

177 178 179

180

181

182

183 184

185

186 187

188

189

190

191

192 193 194

195 196

197

198

199 200

 $\frac{201}{202}$

203

204

205 206

```
OneM.setTextColor(Color.parseColor("#808080"));
    OneM.setPaintFlags(View.INVISIBLE);
    SixM.setTextColor(Color.parseColor("#808080"));
    SixM.setPaintFlags(View.INVISIBLE);
    OneY.setTextColor(Color.parseColor("#808080"));
    OneY.setPaintFlags(View.INVISIBLE);
    All.setTextColor(Color.parseColor("#808080"));
    All.setPaintFlags(View.INVISIBLE);
public void six_month (TextView OneD, TextView OneM, TextView ThreeM, TextView SixM, TextView
    OneY, TextView All) {
    SixM.setTextColor(Color.parseColor("#FF4081"));
    SixM.setPaintFlags(OneD.getPaintFlags() |
                                                 Paint.UNDERLINE TEXT FLAG);
    OneD.setTextColor(Color.parseColor("#808080"));
    OneD.setPaintFlags(View.INVISIBLE);
    ThreeM.setTextColor(Color.parseColor("#808080"));
    ThreeM.setPaintFlags(View.INVISIBLE);
    OneM.setTextColor(Color.parseColor("#808080"));
    OneM.setPaintFlags(View.INVISIBLE);
    OneY.setTextColor(Color.parseColor("#808080"));
    OneY.setPaintFlags(View.INVISIBLE);
    All.setTextColor(Color.parseColor("#808080"));
    All.setPaintFlags(View.INVISIBLE);
public void one_year(TextView OneD, TextView OneM, TextView ThreeM, TextView SixM, TextView
   OneY, TextView All) {
    OneY.setTextColor(Color.parseColor("#FF4081"));
    OneY.setPaintFlags(OneD.getPaintFlags() |
                                                 Paint.UNDERLINE TEXT FLAG);
    OneD.setTextColor(Color.parseColor("#808080"));
    OneD.setPaintFlags(View.INVISIBLE);
    ThreeM.setTextColor(Color.parseColor("#808080"));
    ThreeM.setPaintFlags(View.INVISIBLE);
    SixM.setTextColor(Color.parseColor("#808080"));
    SixM.setPaintFlags(View.INVISIBLE);
    OneM.setTextColor(Color.parseColor("#808080"));
    OneM.setPaintFlags(View.INVISIBLE);
    All.setTextColor(Color.parseColor("#808080"));
    All.setPaintFlags(View.INVISIBLE);
public void all_time (TextView OneD, TextView OneM, TextView ThreeM, TextView SixM, TextView
   OneY, TextView All) {
    All.setTextColor(Color.parseColor("#FF4081"));
    All.setPaintFlags(OneD.getPaintFlags() |
                                               Paint.UNDERLINE_TEXT_FLAG);
    OneD.setTextColor(Color.parseColor("#808080"));
    OneD.setPaintFlags(View.INVISIBLE);
    ThreeM.setTextColor(Color.parseColor("#808080"));
    ThreeM.setPaintFlags(View.INVISIBLE);
    SixM.setTextColor(Color.parseColor("#808080"));
    SixM.setPaintFlags(View.INVISIBLE);
    OneY.setTextColor(Color.parseColor("#808080"));
    OneY.setPaintFlags(View.INVISIBLE);
    OneM.setTextColor(Color.parseColor("#808080"));
    OneM.setPaintFlags(View.INVISIBLE);
```

B.5 Fragment 4

```
package com.example.keyan.cet;
   import android.content.Context;
3
   import android.graphics.Color;
  import android.support.v4.app.Fragment;
  import android.os.Bundle;
   import android.support.v4.app.FragmentTransaction;
7
   import android.support.v4.view.PagerAdapter;
   import android.view.LayoutInflater;
8
9
   import android.view.View;
10
   import android.view.ViewGroup;
11
   import android.widget.Button;
12
   import android.widget.TextView;
  import android.widget.Toast;
14
  import com.github.mikephil.charting.charts.LineChart;
15
  import com.github.mikephil.charting.components.Legend;
16
17
   import com.github.mikephil.charting.components.XAxis;
   import com.github.mikephil.charting.components.YAxis;
18
   import com.github.mikephil.charting.data.Entry;
19
20
  import com.github.mikephil.charting.data.LineData;
   import com.github.mikephil.charting.data.LineDataSet;
22
   import com.github.mikephil.charting.interfaces.datasets.ILineDataSet;
23
   import com.github.mikephil.charting.utils.ColorTemplate;
24
25
26
   import org.json.JSONException;
27
   import org.json.JSONObject;
28
   import java.io.BufferedReader;
  import java.io.FileInputStream;
30
  import java.io.FileNotFoundException;
31
32
   import java.io.FileOutputStream;
33
   import java.io.IOException;
34
   import java.io.InputStream;
35
   import java.io.InputStreamReader;
   import java.io.OutputStream;
37
38
   import static android.content.Context.MODE_APPEND;
39
40
   import static android.content.Context.MODE_PRIVATE;
41
42
43
44
    * Created by Keyan on 26/05/2017.
45
46
47
   public class Tab4 extends Fragment {
48
49
50
       @Override
51
       public View onCreateView(LayoutInflater inflater, ViewGroup container,
52
                                 Bundle savedInstanceState) {
53
           final View rootView = inflater.inflate(R.layout.tab4, container, false);
54
55
           Button randButton = (Button) rootView.findViewById(R.id.randButton);
56
           Button resetButton = (Button) rootView.findViewById(R.id.resetButton);
57
           Button refreshButton = (Button) rootView.findViewById(R.id.refreshButton);
           final TextView textBox = (TextView) rootView.findViewById(R.id.textBox);
58
59
           final LineChart mChart = (LineChart) rootView.findViewById(R.id.line_chart);
```

```
60
61
            mChart.getDescription().setEnabled(true);
            mChart.getDescription().setText("Rainfall");
62
63
            //mChart.getDescription().setTextColor(android.R.color.holo_green_dark); doesnt work
64
            // enable touch gestures
65
            mChart.setTouchEnabled(true);
66
67
            // enable scaling and dragging
            mChart.setDragEnabled(true);
68
69
            mChart.setScaleEnabled(true);
70
            mChart.setDrawGridBackground(false);
71
            // if disabled, scaling can be done on x- and y-axis separately
72
73
            mChart.setPinchZoom(true);
74
75
            // set an alternative background color
76
            mChart.setBackgroundColor(Color.WHITE);
77
78
            final LineData data = new LineData();
79
            data.setValueTextColor(Color.WHITE);
80
81
            // add empty data
82
83
            mChart.setData(data);
84
85
            // get the legend (only possible after setting data)
86
            Legend 1 = mChart.getLegend();
87
88
            // modify the legend ...
89
            l.setForm(Legend.LegendForm.LINE);
90
            //l.setTypeface(mTfLight);
91
            l.setTextColor(Color.BLUE);
92
93
94
95
            XAxis xl = mChart.getXAxis();
96
            //xl.setTypeface(mTfLight);
97
            xl.setTextColor(Color.BLUE);
98
            xl.setDrawGridLines(false);
            xl.setAvoidFirstLastClipping(true);
99
100
            xl.setEnabled(true);
101
102
103
104
            YAxis leftAxis = mChart.getAxisLeft();
105
            //leftAxis.setTypeface(mTfLight);
106
            leftAxis.setTextColor(Color.BLUE);
107
            //leftAxis.setAxisMaximum(100f);
108
            leftAxis.setAxisMinimum(0f);
109
            leftAxis.setDrawGridLines(true);
110
111
            YAxis rightAxis = mChart.getAxisRight();
112
            rightAxis.setEnabled(false);
113
114
              try {
115
116
                  FileInputStream fileInputStream = getActivity().openFileInput("ArduinoData.txt
                  InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream))
117
118 | / /
                  BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
```

```
119 | / /
                  StringBuffer stringBuffer = new StringBuffer();
120
                  int lengthlines =0;
121
122
                  String lines;
123
                  while ((lines = bufferedReader.readLine()) != null) {
124
125
126
                       lengthlines =lines.length();
127
                       //lengthlines =lengthlines - 1;
128
129
                       if (lines.charAt(0) == 'R'){
                           stringBuffer.append(lines.substring(1,lengthlines) + "\n");
130
131
132
   //
133
134
135
136
   //
137
                  textBox.setText(stringBuffer);
138
                  fileInputStream.close();
139
140
              } catch (FileNotFoundException e) {
141
142
                  e.printStackTrace();
143
144
145
              } catch (IOException e) {
146
                  e.printStackTrace();
147
148
149
150
151
            try {
152
                FileInputStream fileInputStream = getActivity().openFileInput("ArduinoData.txt")
153
154
                InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream));
                BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
155
                StringBuffer stringBuffer = new StringBuffer();
156
157
158
                String lines;
                while ((lines = bufferedReader.readLine()) != null) {
159
                     if (lines.charAt(0) == 'S'){
160
                         stringBuffer.append(lines.substring(1,lines.length()) + "\n");
161
162
163
164
                         if (data != null) {
165
166
                             ILineDataSet set = data.getDataSetByIndex(0);
                             // set.addEntry(...); // can be called as well
167
168
                              if (set == null)
169
170
                                  set = createSet();
                                  data.addDataSet(set);
171
172
173
174
                             Float RandFloat = Float.parseFloat(lines.substring(1,lines.length())
175
                                 );
176
```

```
data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)),
177
                                 0);
                             data.notifyDataChanged();
178
179
180
                             // let the chart know it's data has changed
                             mChart.notifyDataSetChanged();
181
182
183
                             // limit the number of visible entries
184
                             mChart.setVisibleXRangeMaximum(120);
185
                             // mChart.setVisibleYRange(30, AxisDependency.LEFT);
186
187
                             // move to the latest entry
188
                             mChart.moveViewToX(data.getEntryCount());
189
                         } }
190
191
192
                textBox.setText(stringBuffer);
193
                fileInputStream.close();
194
195
196
            } catch (FileNotFoundException e) {
197
                e.printStackTrace();
198
199
            } catch (IOException e) {
200
201
                e.printStackTrace();
202
203
204
205
206
207
208
              try {
209
210
                  FileInputStream fileInputStream = getActivity().openFileInput("textBoxNew.txt
211 | / /
                  InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream))
212 //
                  BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
213 //
                  StringBuffer stringBuffer = new StringBuffer();
214 | / /
215
216
                  String lines;
217
                  while ((lines = bufferedReader.readLine()) != null) {
218
219
                      stringBuffer.append(lines + "\n");
220
                      if (data != null) {
221
222
                           ILineDataSet set = data.getDataSetByIndex(0);
223
                           // set.addEntry(...); // can be called as well
224
225
                           if (set == null)
226
                               set = createSet();
227
                               data.addDataSet(set);
228
229
230
231
                           Float RandFloat = Float.parseFloat(lines);
232
233
                           data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)), 0);
234 //
                           data.notifyDataChanged();
```

```
235 \mid //
236
                           // let the chart know it's data has changed
237 //
                           mChart.notifyDataSetChanged();
238 //
239
                           // limit the number of visible entries
240 //
                           //mChart.setVisibleXRangeMaximum(120);
241 | / /
                           // mChart.setVisibleYRange(30, AxisDependency.LEFT);
242 \mid //
243 //
                           // move to the latest entry
244 | / /
                           //mChart.moveViewToX(data.getEntryCount());
245
246
247
248
                  textBox.setText(stringBuffer);
249
   //
250
                  fileInputStream.close();
251
252
253
   //
              } catch (FileNotFoundException e) {
254
                  e.printStackTrace();
255
256
257
              } catch (IOException e) {
258 //
                  e.printStackTrace();
259 //
260 | / /
261
262
263
              try {
264
265 | / /
                  FileInputStream fileInputStream = getActivity().openFileInput("Filtered1.txt")
266 | / /
                  InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream))
267 | / /
                  BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
268
                  StringBuffer stringBuffer = new StringBuffer();
269 | / /
270 //
                  String lines;
271 //
                  while ((lines = bufferedReader.readLine()) != null) {
272 //
273
274
                       if (data != null) {
275
276
                           ILineDataSet set = data.getDataSetByIndex(0);
277
                           // set.addEntry(...); // can be called as well
278
279
                           if (set == null) {
280
                               set = createSet();
281
                               data.addDataSet(set);
282
283
284
                           Float Input = Float.parseFloat(lines);
285
286
287 //
                           data.addEntry(new Entry(set.getEntryCount(), (float) (Input)), 0);
288 //
                           data.notifyDataChanged();
289 | / /
290 | / /
                           // let the chart know it's data has changed
291
                           mChart.notifyDataSetChanged();
292
   //
293 //
                           // limit the number of visible entries
```

```
294 | / /
                           mChart.setVisibleXRangeMaximum(120);
295 //
                           // mChart.setVisibleYRange(30, AxisDependency.LEFT);
296 //
297
                           // move to the latest entry
298
                           mChart.moveViewToX(data.getEntryCount());
299
300
301
302 \mid //
303 | / /
304
                  //textView.setText(stringBuffer.toString());
305
                  fileInputStream.close();
306
307
   //
308
              } catch (FileNotFoundException e) {
309
                  e.printStackTrace();
310
311
312 //
              } catch (IOException e) {
313
                  e.printStackTrace();
314
315
316
317
            refreshButton.setOnClickListener(new View.OnClickListener() {
318
                @Override
319
                public void onClick(View v) {
320
321
                    // enable description text
322
323
                    try {
324
325
                         FileInputStream fileInputStream = getActivity().openFileInput("Data1.txt
326
                         InputStreamReader inputStreamReader = new InputStreamReader((
                            fileInputStream));
327
                         BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
328
                         StringBuffer stringBuffer = new StringBuffer();
329
330
331
                         String lines;
332
                         while ((lines = bufferedReader.readLine()) != null) {
333
                             stringBuffer.append(lines + "\n");
334
335
                             if (data != null) {
336
337
                                  ILineDataSet set = data.getDataSetByIndex(0);
338
                                  // set.addEntry(...); // can be called as well
339
340
                                  if (set == null) {
341
                                      set = createSet();
342
                                      data.addDataSet(set);
343
344
345
346
                                  Float RandFloat = Float.parseFloat(lines);
347
348
                                  data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)
                                     ), 0);
349
                                  data.notifyDataChanged();
350
351
                                  // let the chart know it's data has changed
```

```
352
                                  mChart.notifyDataSetChanged();
353
354
                                   // limit the number of visible entries
                                   //mChart.setVisibleXRangeMaximum(120);
355
356
                                   // mChart.setVisibleYRange(30, AxisDependency.LEFT);
357
358
                                  // move to the latest entry
359
                                  //mChart.moveViewToX(data.getEntryCount());
360
361
362
363
                         textBox.setText(stringBuffer);
364
365
                         fileInputStream.close();
366
367
368
                     } catch (FileNotFoundException e) {
369
                         e.printStackTrace();
370
371
372
                     } catch (IOException e) {
373
                         e.printStackTrace();
374
375
376
377
                }
378
379
            });
380
381
382
383
384
385
            randButton.setOnClickListener(new View.OnClickListener() {
386
                @Override
387
                public void onClick(View v) {
388
389
                     // enable description text
390
391
392
393
                     if (data != null) {
394
395
                         ILineDataSet set = data.getDataSetByIndex(0);
396
                         // set.addEntry(...); // can be called as well
397
398
                         if (set == null) {
399
                              set = createSet();
400
                              data.addDataSet(set);
401
402
403
404
                         Float RandFloat = (float) Math.random() * 40;
405
406
                         data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)), 0);
                         data.notifyDataChanged();
407
408
                         // let the chart know it's data has changed
409
410
                         mChart.notifyDataSetChanged();
411
412
                         // limit the number of visible entries
```

414

415 416

417

418 419 420

421

422

423 424

425

426

427

428

429 430

431 432

433 434 435

436 437

438 439

440

445

446

447

448

449

450 451

452 453

454

462 463 464

```
mChart.setVisibleXRangeMaximum(120);
                // mChart.setVisibleYRange(30, AxisDependency.LEFT);
                // move to the latest entry
                mChart.moveViewToX(data.getEntryCount());
                try {
                    FileOutputStream fileOutputStream = getActivity().openFileOutput("
                        ArduinoData.txt", MODE APPEND);
                    fileOutputStream.write(RandFloat.toString().getBytes());
                    fileOutputStream.write("\n".getBytes());
                    fileOutputStream.close();
                } catch (FileNotFoundException e) {
                    e.printStackTrace();
                } catch (IOException e) {
                    e.printStackTrace();
                // this automatically refreshes the chart (calls invalidate())
                // mChart.moveViewTo(data.getXValCount()-7, 55f,
                // AxisDependency.LEFT);
        }
    });
    resetButton.setOnClickListener(new View.OnClickListener() {
        public void onClick(View v) {
            try {
                FileOutputStream fileOutputStream = getActivity().openFileOutput("
                   ArduinoData.txt", MODE_PRIVATE);
                //fileOutputStream.write("".getBytes());
                fileOutputStream.close();
            } catch (FileNotFoundException e) {
                e.printStackTrace();
            } catch (IOException e) {
                e.printStackTrace();
            Toast.makeText(getActivity().getApplicationContext(), "Reset, switch to
               section_3_or_beyond_and_back_to_refresh_graph", Toast.LENGTH_SHORT).show
               ();
    });
    return rootView;
private LineDataSet createSet() {
```

```
470
471
            LineDataSet set = new LineDataSet(null, "Dynamic Data");
472
            set.setAxisDependency(YAxis.AxisDependency.LEFT);
473
            set.setColor(ColorTemplate.getHoloBlue());
474
            //set.setCircleColor(Color.WHITE);
475
            //set.setLineWidth(2f);
476
            set.setDrawCircles(false);
477
            set.setCircleRadius(4f);
478
            set.setFillAlpha(65);
479
            set.setFillColor(ColorTemplate.getHoloBlue());
            set.setDrawFilled(true);
480
481
            //set.setFillColor(android.R.color.holo_red_light);
482
483
            //This sets the values being highlighted by tap gesture
484
            set.setHighlightEnabled(false);
485
486
            //set.setHighLightColor(Color.rgb(244, 117, 117));
487
            set.setValueTextColor(Color.WHITE);
            set.setValueTextSize(9f);
488
489
            set.setDrawValues(false);
490
491
492
            return set;
493
494
495
496
497
498
499
500
```

B.6 Fragment 5

```
package com.example.keyan.cet;
  import android.content.Context;
  import android.graphics.Color;
  import android.support.v4.app.Fragment;
  import android.os.Bundle;
   import android.support.v4.app.FragmentTransaction;
   import android.support.v4.view.PagerAdapter;
   import android.view.LayoutInflater;
  import android.view.View;
10
  import android.view.ViewGroup;
  import android.widget.Button;
  import android.widget.TextView;
12
  import android.widget.Toast;
13
14
15
  import com.github.mikephil.charting.charts.LineChart;
16
  import com.github.mikephil.charting.components.Legend;
  import com.github.mikephil.charting.components.XAxis;
17
  import com.github.mikephil.charting.components.YAxis;
18
19
  import com.github.mikephil.charting.data.Entry;
  import com.github.mikephil.charting.data.LineData;
20
21
  import com.github.mikephil.charting.data.LineDataSet;
22
   import com.github.mikephil.charting.interfaces.datasets.ILineDataSet;
23
  import com.github.mikephil.charting.utils.ColorTemplate;
24
25
26 import org.json.JSONException;
```

```
27
  import org.json.JSONObject;
28
29
   import java.io.BufferedReader;
30
   import java.io.FileInputStream;
31
   import java.io.FileNotFoundException;
32
   import java.io.FileOutputStream;
33
   import java.io.IOException;
34
   import java.io.InputStream;
   import java.io.InputStreamReader;
36
   import java.io.OutputStream;
37
38
   import static android.content.Context.MODE_APPEND;
39
40
   import static android.content.Context.MODE_PRIVATE;
41
42
43
   /**
44
   * Created by Keyan on 26/05/2017.
45
46
47
   public class Tab5 extends Fragment {
48
49
50
       @Override
       public View onCreateView (LayoutInflater inflater, ViewGroup container,
51
52
                                 Bundle savedInstanceState) {
53
           final View rootView = inflater.inflate(R.layout.tab5, container, false);
54
55
           Button randButton = (Button) rootView.findViewById(R.id.randButton);
56
           Button resetButton = (Button) rootView.findViewById(R.id.resetButton);
57
           Button refreshButton = (Button) rootView.findViewById(R.id.refreshButton);
58
           final TextView textBox = (TextView) rootView.findViewById(R.id.textBox);
           final LineChart mChart = (LineChart) rootView.findViewById(R.id.line_chart);
59
60
           mChart.getDescription().setEnabled(true);
61
62
           mChart.getDescription().setText("Rainfall");
63
           //mChart.getDescription().setTextColor(android.R.color.holo_green_dark); doesnt work
64
           // enable touch gestures
           mChart.setTouchEnabled(true);
65
66
67
           // enable scaling and dragging
68
           mChart.setDragEnabled(true);
69
           mChart.setScaleEnabled(true);
70
           mChart.setDrawGridBackground(false);
71
72
           // if disabled, scaling can be done on x- and y-axis separately
73
           mChart.setPinchZoom(true);
74
75
           // set an alternative background color
76
           mChart.setBackgroundColor(Color.WHITE);
77
           final LineData data = new LineData();
78
79
           data.setValueTextColor(Color.WHITE);
80
81
           // add empty data
82
83
           mChart.setData(data);
84
85
           // get the legend (only possible after setting data)
86
           Legend 1 = mChart.getLegend();
87
```

```
88
            // modify the legend ...
            1.setForm(Legend.LegendForm.LINE);
89
            //l.setTypeface(mTfLight);
90
91
            l.setTextColor(Color.BLUE);
92
93
94
95
            XAxis xl = mChart.getXAxis();
96
            //xl.setTypeface(mTfLight);
97
            xl.setTextColor(Color.BLUE);
98
            xl.setDrawGridLines(false);
99
            xl.setAvoidFirstLastClipping(true);
100
            xl.setEnabled(true);
101
102
103
104
            YAxis leftAxis = mChart.getAxisLeft();
            //leftAxis.setTypeface(mTfLight);
105
            leftAxis.setTextColor(Color.BLUE);
106
107
            //leftAxis.setAxisMaximum(100f);
108
            leftAxis.setAxisMinimum(0f);
109
            leftAxis.setDrawGridLines(true);
110
111
            YAxis rightAxis = mChart.getAxisRight();
112
            rightAxis.setEnabled(false);
113
114
              try {
115
116
                  FileInputStream fileInputStream = getActivity().openFileInput("ArduinoData.txt
       ۳);
117
                  InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream))
                  BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
118
                  StringBuffer stringBuffer = new StringBuffer();
119
120
                  int lengthlines =0;
121
122
                  String lines;
123
                  while ((lines = bufferedReader.readLine()) != null) {
124
125
126
                       lengthlines =lines.length();
                       //lengthlines =lengthlines - 1;
127
128
129
                       if (lines.charAt(0) == 'R'){
130
                           stringBuffer.append(lines.substring(1,lengthlines) + "\n");
131
132
133
134
135
136
137
                  textBox.setText(stringBuffer);
138
                  fileInputStream.close();
139
140
              } catch (FileNotFoundException e) {
141
142
                  e.printStackTrace();
143
144
145
              } catch (IOException e) {
146 | / /
                  e.printStackTrace();
```

```
147 | / /
148
149
150
           try {
153
               FileInputStream fileInputStream = getActivity().openFileInput("ArduinoData.txt")
                InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream));
                BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
155
156
                StringBuffer stringBuffer = new StringBuffer();
                String lines;
                while ((lines = bufferedReader.readLine()) != null) {
                    if (lines.charAt(0) == 'H') {
160
                        stringBuffer.append(lines.substring(1,lines.length()) + "\n");
                        if (data != null) {
                            ILineDataSet set = data.getDataSetByIndex(0);
                            // set.addEntry(...); // can be called as well
                            if (set == null) {
                                set = createSet();
                                data.addDataSet(set);
                            Float RandFloat = Float.parseFloat(lines.substring(1,lines.length())
                            data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)),
                            data.notifyDataChanged();
                            // let the chart know it's data has changed
                            mChart.notifyDataSetChanged();
                            // limit the number of visible entries
184
                            mChart.setVisibleXRangeMaximum(100);
185
                            // mChart.setVisibleYRange(30, AxisDependency.LEFT);
186
                            // move to the latest entry
188
                            mChart.moveViewToX(data.getEntryCount());
                        } }
190
                textBox.setText(stringBuffer);
193
                fileInputStream.close();
196
           } catch (FileNotFoundException e) {
                e.printStackTrace();
199
200
            } catch (IOException e) {
                e.printStackTrace();
201
202
203
            }
204
```

```
205
206
207
208
              try {
209
                  FileInputStream fileInputStream = getActivity().openFileInput("textBoxNew.txt
210
211
                  InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream))
212
                  BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
                  StringBuffer stringBuffer = new StringBuffer();
213 //
214
215
216
                  String lines;
217
   //
                  while ((lines = bufferedReader.readLine()) != null) {
218
219
                      stringBuffer.append(lines + "\n");
220
                      if (data != null) {
221
   //
222
                           ILineDataSet set = data.getDataSetByIndex(0);
223
                           // set.addEntry(...); // can be called as well
224
225
                           if (set == null) {
226
                               set = createSet();
227
                               data.addDataSet(set);
228
229
230
231
                           Float RandFloat = Float.parseFloat(lines);
232
233
                           data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)), 0);
234
                           data.notifyDataChanged();
235
236
                           // let the chart know it's data has changed
237
                           mChart.notifyDataSetChanged();
238
   //
239
                           // limit the number of visible entries
240
   //
                           //mChart.setVisibleXRangeMaximum(120);
                           // mChart.setVisibleYRange(30, AxisDependency.LEFT);
241
242
243
                           // move to the latest entry
244
                           //mChart.moveViewToX(data.getEntryCount());
245
246
247
248
                  textBox.setText(stringBuffer);
249
250
                  fileInputStream.close();
251
252
253
              } catch (FileNotFoundException e) {
254
                  e.printStackTrace();
255
256
257
              } catch (IOException e) {
258 //
                  e.printStackTrace();
259
260 //
261
262
263 //
              try {
```

```
264 | / /
265 | / /
                  FileInputStream fileInputStream = getActivity().openFileInput("Filtered1.txt")
266
                  InputStreamReader inputStreamReader = new InputStreamReader((fileInputStream))
267 | / /
                  BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
                  StringBuffer stringBuffer = new StringBuffer();
268 //
269 //
270 //
                  String lines;
271
                  while ((lines = bufferedReader.readLine()) != null) {
272
273
274
                       if (data != null) {
275
276
   //
                           ILineDataSet set = data.getDataSetByIndex(0);
277
                           // set.addEntry(...); // can be called as well
278
279
                           if (set == null) {
   //
280
                               set = createSet();
281
                               data.addDataSet(set);
282
283
284
285
                           Float Input = Float.parseFloat(lines);
286
287
                           data.addEntry(new Entry(set.getEntryCount(), (float) (Input)), 0);
288
                           data.notifyDataChanged();
289
290
                           // let the chart know it's data has changed
291
                           mChart.notifyDataSetChanged();
292
293
                           // limit the number of visible entries
294
                           mChart.setVisibleXRangeMaximum(120);
295
                           // mChart.setVisibleYRange(30, AxisDependency.LEFT);
296
297
                           // move to the latest entry
298
                           mChart.moveViewToX(data.getEntryCount());
   //
299
300
301
302
303
                  //textView.setText(stringBuffer.toString());
304
305
                  fileInputStream.close();
306
307
308
              } catch (FileNotFoundException e) {
309
                  e.printStackTrace();
310
311
312
              } catch (IOException e) {
313
                  e.printStackTrace();
314
315
316
            refreshButton.setOnClickListener(new View.OnClickListener() {
317
318
                @Override
319
                public void onClick(View v) {
320
321
                    // enable description text
322
```

```
323
                     try {
324
325
                         FileInputStream fileInputStream = getActivity().openFileInput("Data1.txt
326
                         InputStreamReader inputStreamReader = new InputStreamReader((
                             fileInputStream));
327
                         BufferedReader bufferedReader = new BufferedReader(inputStreamReader);
                         StringBuffer stringBuffer = new StringBuffer();
328
329
330
331
                         String lines;
                         while ((lines = bufferedReader.readLine()) != null) {
332
333
334
                              stringBuffer.append(lines + "\n");
335
                              if (data != null) {
336
337
                                  ILineDataSet set = data.getDataSetByIndex(0);
338
                                  // set.addEntry(...); // can be called as well
339
340
                                  if (set == null) {
341
                                      set = createSet();
342
                                      data.addDataSet(set);
343
344
345
                                  Float RandFloat = Float.parseFloat(lines);
346
347
348
                                  data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)
349
                                  data.notifyDataChanged();
350
351
                                  // let the chart know it's data has changed
352
                                  mChart.notifyDataSetChanged();
353
354
                                  // limit the number of visible entries
355
                                  //mChart.setVisibleXRangeMaximum(120);
356
                                  // mChart.setVisibleYRange(30, AxisDependency.LEFT);
357
358
                                  // move to the latest entry
359
                                  //mChart.moveViewToX(data.getEntryCount());
360
361
362
363
                         textBox.setText(stringBuffer);
364
365
                         fileInputStream.close();
366
367
368
                     } catch (FileNotFoundException e) {
369
                         e.printStackTrace();
370
371
372
                     } catch (IOException e) {
373
                         e.printStackTrace();
374
375
376
377
                }
378
379
            });
380
```

386

387 388 389

394 395

396

397 398

399 400

401 402 403

404 405 406

407

408 409

410 411 412

413 414

415 416

417

418 419 420

421

422

423

424

425

426

427

428

429 430

431

432

433

434 435

436 437

438 439

440

```
randButton.setOnClickListener(new View.OnClickListener() {
    @Override
   public void onClick(View v) {
        // enable description text
        if (data != null) {
            ILineDataSet set = data.getDataSetByIndex(0);
            // set.addEntry(...); // can be called as well
            if (set == null) {
                set = createSet();
                data.addDataSet(set);
            Float RandFloat = (float) Math.random() * 40;
            data.addEntry(new Entry(set.getEntryCount(), (float) (RandFloat)), 0);
            data.notifyDataChanged();
            // let the chart know it's data has changed
            mChart.notifyDataSetChanged();
            // limit the number of visible entries
            mChart.setVisibleXRangeMaximum(120);
            // mChart.setVisibleYRange(30, AxisDependency.LEFT);
            // move to the latest entry
            mChart.moveViewToX(data.getEntryCount());
            try {
                FileOutputStream fileOutputStream = getActivity().openFileOutput("
                   ArduinoData.txt", MODE_APPEND);
                fileOutputStream.write(RandFloat.toString().getBytes());
                fileOutputStream.write("\n".getBytes());
                fileOutputStream.close();
            } catch (FileNotFoundException e) {
                e.printStackTrace();
            } catch (IOException e) {
                e.printStackTrace();
            // this automatically refreshes the chart (calls invalidate())
            // mChart.moveViewTo(data.getXValCount()-7, 55f,
            // AxisDependency.LEFT);
        }
    }
});
resetButton.setOnClickListener(new View.OnClickListener() {
    @Override
```

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```
public void onClick(View v) {
            try {
                FileOutputStream fileOutputStream = getActivity().openFileOutput("
                   ArduinoData.txt", MODE_PRIVATE);
                //fileOutputStream.write("".getBytes());
                fileOutputStream.close();
            } catch (FileNotFoundException e) {
                e.printStackTrace();
            } catch (IOException e) {
                e.printStackTrace();
            Toast.makeText(getActivity().getApplicationContext(), "Reset,_switch_to_
               section_3_or_beyond_and_back_to_refresh_graph", Toast.LENGTH_SHORT).show
                ();
    });
    return rootView;
private LineDataSet createSet() {
    LineDataSet set = new LineDataSet(null, "Dynamic, Data");
    set.setAxisDependency(YAxis.AxisDependency.LEFT);
    set.setColor(ColorTemplate.getHoloBlue());
    //set.setCircleColor(Color.WHITE);
    //set.setLineWidth(2f);
    set.setDrawCircles(false);
    set.setCircleRadius(4f);
    set.setFillAlpha(65);
    set.setFillColor(ColorTemplate.getHoloBlue());
    set.setDrawFilled(true);
    //set.setFillColor(android.R.color.holo_red_light);
    //This sets the values being highlighted by tap gesture
    set.setHighlightEnabled(false);
    //set.setHighLightColor(Color.rgb(244, 117, 117));
    set.setValueTextColor(Color.WHITE);
    set.setValueTextSize(9f);
    set.setDrawValues(false);
    return set;
}
```

```
499 |
500 | }
```

B.7 Fragment 6

```
package com.example.keyan.cet;
3
   import android.graphics.Color;
   import android.os.Bundle;
4
   import android.support.v4.app.Fragment;
   import android.view.LayoutInflater;
7
   import android.view.View;
   import android.view.ViewGroup;
   import android.widget.Button;
   import android.widget.TextView;
10
  import android.widget.Toast;
11
12
13
   import com.github.mikephil.charting.charts.LineChart;
14
   import com.github.mikephil.charting.components.Legend;
   import com.github.mikephil.charting.components.XAxis;
15
16
  import com.github.mikephil.charting.components.YAxis;
   import com.github.mikephil.charting.data.Entry;
17
   import com.github.mikephil.charting.data.LineData;
18
   import com.github.mikephil.charting.data.LineDataSet;
19
20
   import com.github.mikephil.charting.interfaces.datasets.ILineDataSet;
21
   import com.github.mikephil.charting.utils.ColorTemplate;
22
   import java.io.BufferedReader;
23
24
   import java.io.FileInputStream;
   import java.io.FileNotFoundException;
25
   import java.io.FileOutputStream;
26
27
   import java.io.IOException;
28
   import java.io.InputStreamReader;
29
30
   import static android.content.Context.MODE_APPEND;
31
   import static android.content.Context.MODE_PRIVATE;
32
33
34
35
    * Created by Keyan on 26/05/2017.
36
37
   public class Tab6 extends Fragment {
38
39
40
41
       @Override
42
       public View onCreateView(LayoutInflater inflater, ViewGroup container,
43
                                 Bundle savedInstanceState) {
           final View rootView = inflater.inflate(R.layout.tab6, container, false);
44
45
           return rootView;
46
47
48
49
50
51
52
53
54
55
```

```
56 }
```

B.8 Singleton

```
package com.example.keyan.cet;
3
  import android.content.Context;
4
5
   import com.android.volley.Request;
6
   import com.android.volley.RequestQueue;
   import com.android.volley.toolbox.Volley;
8
10
   * Created by Afrazinator on 05/06/2017.
11
12
13
  public class MySingleton {
14
       private static MySingleton mInstance;
15
       private RequestQueue requestQueue;
16
       private static Context mCtx;
17
       private MySingleton(Context context) {
18
19
           mCtx = context;
20
           requestQueue = getRequestQueue();
21
22
23
       public static synchronized MySingleton getInstance(Context context) {
24
           if(mInstance == null){
25
               mInstance = new MySingleton(context);
26
27
           return mInstance;
28
29
30
       public RequestQueue getRequestQueue() {
31
           if(requestQueue == null) {
32
               requestQueue = Volley.newRequestQueue(mCtx.getApplicationContext());
33
34
           return requestQueue;
35
36
37
       public <T>void addTorequestque(Request<T> request) {
38
           requestQueue.add(request);
39
40
```

C Microcontroller Code

```
#include <SoftWareSerial.h>// import the serial library
#include <SoftWire.h>
#include <HIH61xx.h>
#include <AsyncDelay.h>
#include <OneWire.h>
#include <DallasTemperature.h>

SoftwareSerial Genotronex(10, 11); // RX, TX
int ledpin=13; // led on D13 will show blink on / off

int inByte = 0;
```

```
12
  int count;
13
   HIH61xx hih;
14
15
   |AsyncDelay samplingInterval;
16
   // Data wire is plugged into pin 2 on the Arduino
17
   #define ONE_WIRE_BUS 2
18
19
20
   // Setup a oneWire instance to communicate with any OneWire devices
21
   // (not just Maxim/Dallas temperature ICs)
22
   OneWire oneWire(ONE_WIRE_BUS);
23
24
   // Pass our oneWire reference to Dallas Temperature.
25
   DallasTemperature sensors (&oneWire);
26
27
28
   void setup() {
29
     Genotronex.begin(9600);
30
     hih.initialise(A4, A5);
     samplingInterval.start(3000, AsyncDelay::MILLIS);
31
32
     sensors.begin();
33
   }
34
35
   bool printed = true;
   void loop() {
37
   if (Genotronex.available() > 0) {
38
39
   inByte = Genotronex.read();
40
41
   }
42
43
      (samplingInterval.isExpired() && !hih.isSampling()) {
44
       hih.start();
       printed = false;
45
       samplingInterval.repeat();
46
47
       //Serial.println("Sampling started");
48
49
50
     hih.process();
51
52
   if (inByte==49) {
53
     //Put print commands here
54
55
     //printR() -> Rainfall depth (mm)
56
     printE(sensors.getTempCByIndex(0)/4); //-> Earth temp
57
58
   if (count==15) {
59
     printR(0.72);
60
     printD(1.06);
61
   }
62
63
   count++;
64
     //printD() -> Raindrop Size (mm)
65
66
     if (hih.isFinished() && !printed) {
       float temp = hih.getAmbientTemp() / 100.0;
67
68
       if (temp <100) {</pre>
69
70
       printA(temp); }//-> Air Temperature
71
       printH(hih.getRelHumidity() / 100.0); //-> Humidity
72
     }
```

```
delay(2000);
74
75
76
77
78
79
   void printA(float value) {
       Genotronex.write('A');
80
81
       Genotronex.println(value);
82
83
84
   void printR(float value) {
85
        Genotronex.write('R');
86
       Genotronex.println(value);
87
   }
88
89
   void printE(float value) {
90
       Genotronex.write('E');
91
       Genotronex.println(value);
92
93
94
   void printH(float value) {
95
       Genotronex.write('H');
96
       Genotronex.println(value);
97
98
99
   void printD(float value) {
100
        Genotronex.write('D');
101
        Genotronex.println(value);
102
```

D Calibration Framework Code

```
fitType = fittype('power1');
   prompt = 'Please_input_data_in_file_with_row_l_as_theoretical_drop_size_and_rows_below_as_
      test_energy_data._Filename_for_Data?';
3
   fileName = input(prompt, 's');
   fileData = importdata(fileName);
6
   [m, n] = size(fileData);
7
8
   prompt1 = 'Would_you_like_to_merge_data?_Y/N';
9
10
   mergeData = input(prompt1, 's');
11
12
   if mergeData == 'Y'
       existingData = xlsread('dataOriginal.xlsx');
13
       [M,N] = size(existingData);
14
15
16
       tempSet = double.empty;
17
       for i = 1:N
18
       tempSet = [tempSet fileData(2:m, fileData(1,:) == existingData(1,i))];
19
20
21
       tempSet = padarray(tempSet,[0,N-size(tempSet,2)],'post');
       existingData = [existingData; tempSet];
22
23
24
       Xdata = mean(existingData(2:end,:));
25
       Ydata = existingData(1,:);
```

29

30 31

32 33

34

35 36

37 38

39

40

41

42

```
f = fit(Xdata', Ydata', 'powerl');
       figure;
       plot(f, Xdata, Ydata);
       text(3000,4,sprintf('%.3f__*_x^{%.3f}',f.a,f.b));
  elseif mergeData == 'N'
       Xdata = mean(fileData(2:end,:));
       Ydata = fileData(1,:);
       f = fit(Xdata', Ydata', 'power1');
       figure;
       plot(f, Xdata, Ydata);
       text(3000,4,sprintf('%.3f_*x^{\%.3f}',f.a,f.b));
  else
       sprintf('Invalid_Answer');
43
  end
```

Rain Drop Signal Timings \mathbf{E}

Table 4: Table showing data for signal timings

Start	545	1590	2581	3597	4580	5571	6579	7597	8592	9641	10645	11623
Peak	569	1608	2599	3614	4596	5590	6596	7617	8611	9661	10670	11648
End	619	1661	2639	3654	4637	5617	6623	7655	8625	9699	10714	11691
Start-End	74	71	58	57	57	46	44	58	33	58	69	68
Start-Peak	24	18	18	17	16	19	17	20	19	20	25	25

Table 5: Table showing data for signal timings

Start	12621	13578	14455	19010	15386	16268	17198	18138
Peak	12633	13603	14469	19021	15397	16280	17222	18149
End	12675	13645	14512	19064	15454	16337	17264	18206
Start-End	54	67	57	54	68	69	66	68
Start-Peak	12	25	14	11	11	12	24	11

Watchdog Timer Timings

Table 6: Table showing actual watchdog timer timings

Number of Loops	Time/s
1	10
3	36
5	53
6	63
10	102
15	144
20	189
25	240
30	279
32	297

Watchdog Timer Graph Zime/s 200 150 Number of loops/sleepCycles

Figure 18: Figure showing the actual watcdog timer timings

G Design Selection Matrix

Table 7: Table showing ranking of different design concepts

	Power Consumption	Affordability	Reliability	Innovation	Total
Acoustic	2	2	3	2	9
Optical	3	3	1	3	10
Piezoelectric	1	1	2	1	5

H Test Data

Table 8: Table showing test data

TEST 1					
Time/s	Theoretical Drop Size/mm	Rain Gauge	Sensor		
,		Rain Depth/mm	Rain Depth/mm	Drop Size/mm	
60	0.5	0.1	0.131	0.68	0.31
60	0.8	0.2	0.206	0.77	0.03
60	1	0.55	0.585	1.12	0.063636
60	2	2.5	2.787	1.94	0.1148
60	3	12	13.313	3.21	0.109417
30	4	11	10.682	4.06	-0.02891
30	5	25.5	27.44	4.93	0.076078
TEST 2		I.			
Time/s	Theoretical Drop Size/mm	Rain Gauge	Sensor		
		Rain Depth/mm	Rain Depth/mm	Drop Size/mm	
60	0.5	0.05	0.073	0.56	0.46
60	0.8	0.2	0.249	0.82	0.245
60	1	0.6	0.633	1.15	0.055
60	2	3	3.24	2.04	0.08
60	3	13.5	15.681	3.39	0.161556
30	4	11	9.987	3.97	-0.09209
30	5	23	23.562	5.01	0.024435
TEST 3		1			
Time/s	Theoretical Drop Size/mm	Rain Gauge	Sensor		
		Rain Depth/mm	Rain Depth/mm	Drop Size/mm	
60	0.5	0.05	0.029	0.41	-0.42
60	0.8	0.25	0.329	0.9	0.316
60	1	0.5	0.346	0.94	-0.308
60	2	4	5.081	2.37	0.27025
60	3	12	11.42	3.05	-0.04833
30	4	9	10.139	3.99	0.126556
30	5	24.5	19.206	4.68	-0.21608
TEST 4					,
Time/s	Theoretical Drop Size/mm	Rain Gauge	Sensor		
		Rain Depth/mm	Rain Depth/mm	Drop Size/mm	
60	0.5	0.05	0.19	0.77	2.8
60	0.8	0.3	0.351	0.92	0.17
60	1	0.5	0.455	1.03	-0.09
60	2	4	3.793	2.15	-0.05175
60	3	13	14.203	3.28	0.092538
1	3	15	14.200	0.20	0.002000
30	4	10	10.215	4	0.0215

Table 9: Table showing more test data

Drop Size	0.5	0.8	1	2	3	4	5
	4.88	5.75	12.89	38.88	181.02	3417.57	6723.45
	3.56	5.1	13.55	74.96	532.51	2757.95	6082.11
	5.23	6.78	19.83	52.55	204.39	3595.34	6871.77
	4.68	9.09	16.44	33.68	340.63	3495.23	5877.56
	5	4.69	19.18	46.91	310.26	3141.73	6864.57
Measured Energy	2.35	6.8	14.16	76.58	381.35	3930.02	5564.69
	4.9	5.92	15.06	57.22	532.82	3985.03	6324.82
	4.64	5.25	14.27	65.04	230.72	4033.69	5966.4
Average Energy	4.405	6.1725	15.6725	55.7275	339.2125	3544.57	6284.421
Variance in Energy	0.906449	1.309387	2.42522	14.79629	128.6644	415.9338	461.1868