DEVELOPMENT OF ANDROID APPLICATION FOR COMPUTATION OF AIR POLLUTANT INDEX AND WATER QUALITY INDEX

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ABSTRACT
Past few decades, human have experienced a revolution in the computer sciences, not only in terms of its ability but also in terms of its use. Advancement of smartphone technology had produced rapid yet incredible invention in many sectors such as construction, agriculture, education, health and many more. This paper will discuss about the development of the application that is used to calculate the API and WQI indices. WQI and API calculator application was named as My.Index Calculator. The application can run on Android version 3.0 (Honeycomb) until the latest version of it (Lollipop). The application provides better alternatives to the index calculation and data management. Now, the researchers and students can calculate the index value at anytime and anywhere with the help of the application. In addition, it is way easier and faster to calculate the index.

Keywords: water quality index; air pollutant index; programming; android.

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1. INTRODUCTION

Environmental quality monitoring is an essential approach in order to create guidelines for a sustainable development. In Malaysia, both water and ambient air quality are monitored by the government agencies. An ambient air quality standard used to represent air quality status can assist public to determine whether the current air quality is dangerous or harmful to human health and also to the environment. Currently, Department of Environment (DOE) is monitoring the ambient air quality using 51 stations located nationwide. These stations are strategically placed in different area such as industrial, traffic and residential area as to detect any significant changes in the air pollutant concentration [1]. DOE had formulated an index system that is used to indicate the air quality status in simpler values instead using the actual concentration of every air pollutant DOE. Therefore, by knowing the air quality status, government and public can do intensive preparation so that mitigation measures in terms of medication supply and planning of outdoor activities can be taken. Malaysia uses Air Pollutant Index (API) as an indicator to represent the status of ambient air quality under the enforcement of DOE.

Similar as ambient air, water monitoring has its own quality index. A previous study has been made which use integrated measurement using a few water quality parameters to develop a single index [2]. These parameters are selected based on social, natural conditions and historical according to the different area and countries as to be used in the index calculation [3]. The water quality index is essential as it can be used to describe the actual water quality status using a single numeric score at a specific time at a particular location [4]. Hence, it is easier for information transfer from the local authorities to the public regarding the water quality status and its use. This effort will guide the public to use the water according to the water usage suitability. Despite the current environmental situation, precautions must be taken in order to protect public safety and health. Environmental monitoring must be conducted with the aim to observe the environmental quality status in human daily life. Monitoring phase included several steps before the data can be processed to represent the actual environmental condition. The first phase involves the field sampling to obtain the data regarding the concentration of pollutant. For air quality parameters, at least 24 hours are
needed to obtain all the concentration of five selected pollutant. While for water quality, at least 5 days are needed to get the concentration value of all six water quality parameters as biochemical oxygen demand (BOD) requires 5 days reading to be used for index calculation. Then, after the data was obtained, a few steps of calculation are needed before getting the final index that represents the environmental status. Due to that, technologies regarding the environmental monitoring have been improved year after year. Nowadays, water quality parameters can be calculated in a single day. In addition, air quality pollutant can be measured instantaneously. The technicians are no longer needs to bring back the samples to the lab for sample analysis since the value can be obtained in-situ. Once all the parameter’s values are obtained, only then the index can be calculated. However, the calculations for both water quality and air pollutant index are very tedious [5]. The calculations have several steps that need to be completed before getting a single index value. After all the efforts and time consumed during the field sampling and lab analysis, the calculation should be done with minimal effort and less time consuming. In conducting research, every minute and second must be taken into account so that it can be used as efficiently as possible. This can be achieved by applying computer science in the environmental field. In other words is by using computer programming to solve environmental problems.

Past few decades, human have experienced a revolution in the computer sciences, not only in terms of its ability but also in terms of its use. Together with the technological advancement, our country has undergone many changes and rapid development to compete with the outside world. Computer programming has been widely used and without realizing that it had been a crucial part of our daily life. Today, people heavily rely on computer, mobile phone, internet and other gadget to either connect to the other people or to solve daily life problems. Computer programming has been used to solve problem in many sectors such as education, engineering, health and environment. However, most of the tasks are performed using existing commercial software packages. Somehow, not all existing software packages can solve specific problem arose during conducting research. Due to that, a simple application or software can be developed if there is no suitable software available in the market.

This is considered important to learn computer programming since anyone can create
applications in order to solve other different problems. It is also crucial for non-computer science student to learn computer programming since they will have a better understanding about their background knowledge. Hence, they able to create better applications that fulfil the requirements and conditions to solve the problem along with providing the answer. The research goal is to design a mobile application to help users to calculate and store WQI and API data. This paper will discuss about the development of the application that is used to calculate the API and WQI indices.

2. SMARTPHONE DEVELOPMENT

Advancement of smartphone technology had produced rapid yet incredible invention in many sectors such as construction, agriculture, education, health and many more. Nowadays, a smartphone can be considered as a small version of computer due to its capabilities where it not only make telephone calls and text messages, but also have many additional sophisticated features. The features may include send and receive e-mail, impressive quality of the camera, GPS receiver, accelerometer, internet access and easy touch screen operation [6-7]. Latest smartphones are equipped with internal storage ranging from 8 gigabytes up to 128 gigabytes. Due to the large storage capacity, the smartphones can be used to store a huge amount of data or files at a time. Apart from that, with the processors and memories that are as good as personal computer makes it convenient enough to run any software and can cover wider usage. One of the advantages of smartphones’ capability is to construct a data management scheme that is used to organize temporal or spatial data [7]. The usage of the smartphone also can be utilized in the environmental field to help students or other personnel to conduct their research.

One of the major mobile device’s operating system, Android was developed and owned by Google. This operating system runs on various types of mobile devices made by different resources across the world. Since the usage of Android mobile phones is up to millions and keep increasing, thus making the wider usage of any application can be achieved. Development of Android application required specific tools provided by Google such as Android Software Developer’s Kit (Android SDK) which can be obtained from Android
Developers website (http://developer.android.com). Android Studio is the official integrated development environment (IDE) in developing an application. All the designation and programming in this paper are using Android Studio version 1.2.3 and the programming language used is Java. Apart from that, software such as Android Development Tools (ADT) also required for the development process. The application is built using an extensible mark-up language (XML) and tested using virtual machine which imitates an Android phone. All the software and plug-ins are free to download. Until today, there are loads of free online tutorial and books available that can be used as a revision for development of an Android application [7].

3. RESULTS AND DISCUSSION

The application can run on Android version 3.0 (Honeycomb) until the latest version of it (Lollipop). WQI and API calculator application was named as My.Index Calculator. Fig. 1 shows the front page of the application and has four option buttons to be selected by the users. Each button represents different activity that leads to different activity layout. “Water Quality Index” and “Air Pollutant Index” buttons lead to the layouts that have brief information about the indices. The information includes all the parameters measured for the index calculation as can be seen in Fig. 2. This allows people with no environmental science knowledge to have a general view of what environmental pollution is all about without referring to any other notes. Apart from that, the actual formulas for the index calculation were also included in the application. This allows users to know what formula used and how the index calculation was done inside the application. The users can use the formula as reference in case manual calculation is intended. The formula layout is shown in Fig. 3. The main feature of the application is the calculator to calculate WQI and API. There are two tabs for each of the layouts which are the calculator tab and saved data tab. In the calculator tab, there are several empty spaces with hints used to guide the users on where to insert the parameter’s value. The application was pre-set to only perform calculation when all the spaces are filled with a sampling location and values. Otherwise, if the user is missing to fill up one space, the calculation will not take place. Then, the application also will not carry out the calculation if
the sampling location is found similar with the sampling location that already saved in the
saved data. The calculator layout can be seen in Fig. 4.

![Fig.1. My.Index calculator front page](image1)

![Fig.2. WQI and API formula](image2)
Another important feature of the application is the ability to store data in the database. The Android was integrated with the SQLite database to store the text file inside the device memory. All the inserted values comprise parameters and sub-index values are stored in the database as can be seen in Fig. 5. This allows the users to store and keep the data for future reference without having to write it back into a piece of paper. Since the database is totally dependent with the device memory, it is able to store huge amount of data. The SQLite also allow the users to delete the saved data once it’s no longer needed. Users worldwide can download the application through Google Play Store.
4. EXPERIMENTAL

4.1. Application Development Framework

Development framework is a guideline that is used to plan, structure and control the process of developing an application. However, in computer systems, a framework is consisting of several layered structures representing how the application can be built and how the structure would inter-relate [8]. Fig. 6 shows the framework used for the development of the application.
Fig. 6. Android application development framework
Table 1. Equation for the estimation of sub-index values

| Parameter      | Sub-Index Formula                                           | Range          |
|----------------|-------------------------------------------------------------|----------------|
| DO (in % saturation) | SI\textsubscript{DO} = 0                                      | for x ≤ 8      |
|                | SI\textsubscript{DO} = 100                                   | for x ≥ 92     |
|                | SI\textsubscript{DO} = -0.395 + 0.030 * x\textsuperscript{2} - 0.00020 * x\textsuperscript{3} | for 8 < x < 92 |
| BOD            | SI\textsubscript{BOD} = 100.4 - 4.23 * x                     | for x ≤ 5      |
|                | SI\textsubscript{BOD} = 108 * e\textsuperscript{-0.055x} - 0.1 * x | for x > 5      |
| COD            | SI\textsubscript{COD} = -1.33x + 99.1                        | for x ≤ 20     |
|                | SI\textsubscript{COD} = 103 * e\textsuperscript{-0.0157x} - 0.04 * x | for x > 20     |
| NH\textsubscript{3}-N | SI\textsubscript{AN} = 94 * e\textsuperscript{-0.573x} - 5 * I x - 2 I | for 0.3 < x < 4 |
|                | SI\textsubscript{AN} = 0                                      | for x ≥ 4      |
|                | SI\textsubscript{SS} = 97.5 * e\textsuperscript{-0.00676x} + 0.05 * x | for x ≤ 100    |
| SS             | SI\textsubscript{SS} = 71 * e\textsuperscript{-0.0016x} - 0.015 * x | for 100 < x < 1000 |
|                | SI\textsubscript{SS} = 0                                      | for x ≥ 1000   |
| pH             | SI\textsubscript{pH} = 17.02 - 17.2 * x + 5.02 * x\textsuperscript{2} | for x < 5.5    |
|                | SI\textsubscript{pH} = -242 + 95.5 * x - 6.67 * x\textsuperscript{2} | for 5.5 ≤ x < 7 |
|                | SI\textsubscript{pH} = -181 + 82.4 * x - 6.05 * x\textsuperscript{2} | for 7 ≤ x < 8.75 |
|                | SI\textsubscript{pH} = 536 - 77.0 * x + 2.76 * x\textsuperscript{2} | for x ≥ 8.75   |

Note: *means multiply with X is the concentration of the indicated parameter in mg/L except for pH and DO

4.2. WQI and API Formula

Initially, the application requires the user to insert WQI or API parameter value in the application. The parameters for WQI and API can be seen in Table 1 and Table 2 accordingly. Both of the tables show the equation needed in order to calculate the sub-index of WQI and API. WQI can be determined using the formula [1]. Meanwhile, for API, a higher sub-index value from all the sub-indices are selected as the main index as shown in Table 3.

WQI = (0.22*SIDO) + (0.19*SIBOD) + (0.16*SICOD) + (0.15*SIAN) + (0.16*SISS) + (0.12*SipH)

where SIDO is SubIndex DO (% saturation), SIBOD is SubIndex BOD (mg/l), SICOD is...
SubIndex COD (mg/l), SIAN is SubIndex NH3-N (mg/l), SISS is SubIndex SS (mg/l), SipH is SubIndex pH. Symbol * means multiply with.

**Table 2.** Formula for estimation of air pollutant sub-index [12]

| Pollutant | Average Time | Average Concentration Level | Equation |
|-----------|--------------|-----------------------------|----------|
| PM$_{10}$ | 24-hour      | Conc < 50 µg.m$^{-3}$       | API = Conc |
|           |              | 50 < Conc < 350             | API = 50 + {[(Conc - 50) x 0.5]} |
|           |              | 350 < Conc < 420            | API = 200 + {[(Conc - 350) x 1.4286]} |
|           |              | 420 < Conc < 500            | API = 300 + {[(Conc - 420) x 1.25]} |
|           |              | Conc > 500 µg.m$^{-3}$      | API = 400 + [(Conc - 500)] |
| CO        | 8-hour       | Conc < 9 ppm                | API = Conc x 11.11111 |
|           |              | 9 < Conc < 15               | API = 100 + {[(Conc - 9) x 16.66667]} |
|           |              | 15 < Conc < 30              | API = 200 + {[(Conc - 15) x 6.66667]} |
|           |              | Conc > 30 ppm               | API = 300 + {[(Conc - 30) x 10]} |
| O$_3$     | 1-hour       | Conc < 0.2 ppm              | API = Conc x 1000 |
|           |              | 0.2 < Conc < 0.4            | API = 200 + {[(Conc - 0.2) x 500]} |
|           |              | Conc > 0.4 ppm              | API = 300 + {[(Conc - 0.4) x 1000]} |
| NO$_2$    | 1-hour       | Conc < 0.17 ppm             | API = Conc x 588.23529 |
|           |              | 0.17 < Conc < 0.6           | API = 100 + {[(Conc - 0.17) x 232.56]} |
|           |              | 0.6 < Conc < 1.2            | API = 200 + {[(Conc - 0.6) x 166.667]} |
|           |              | Conc > 1.2 ppm              | API = 300 + {[(Conc - 1.2) x 250]} |
| SO$_2$    | 24-hour      | Conc < 0.04 ppm             | API = Conc x 2500 |
|           |              | 0.04 < Conc < 0.3           | API = 100 + {[(Conc - 0.04) x 384.61]} |
|           |              | 0.3 < Conc < 0.6            | API = 200 + {[(Conc - 0.3) x 333.333]} |
|           |              | Conc > 0.6 ppm              | API = 300 + {[(Conc - 0.6) x 500]} |
3. WQI and API Calculator Mechanism

All the calculation and other related information are used in the application development. The development is done using Android Studio, the official integrated development (IDE) for Android platform development developed by Google. The pseudocode is first converted to Java programming language and inserted accordingly into Java class in Android Studio. All the calculations are inserted in this process along with the assignment of indices’ classes and statuses straight from the calculated value.

4.4. SQLite Data Dictionary

SQLite is an open source SQL database that capable to stores data on a smartphone or device. SQLite database is a lightweight database that comes with the Android operating system [9]. In SQL, the data dictionary is a set of database tables that used to store information about the database definition. The dictionary consists of information about the database objects, for example tables, indexes, columns, data types and description. The data dictionary used in SQL database is automatically updated whenever objects are changed, removed, added or edited within the database [10]. SQLite database structures for the application can be represented as Table 3 and Table 4 accordingly. All of these data will be stored inside the SQLite database once the calculation is completed.
### Table 3. Data dictionary for API database

| Field Name       | Type     | Description                                                      |
|------------------|----------|------------------------------------------------------------------|
| ID               | Integer  | Unique ID value for every input                                  |
| Sampling location| Text     | Location name or sample number to differentiate every input      |
| Input PM10       | Integer  | Input value of PM10                                              |
| Input CO         | Integer  | Input value of CO                                                |
| Input O₃         | Integer  | Input value of O₃                                                |
| Input NO₂        | Integer  | Input value of NO₂                                               |
| Input SO₂        | Integer  | Input value of SO₂                                               |
| Sub-index PM10   | Integer  | Calculated value of sub-index PM10                               |
| Sub-index CO     | Integer  | Calculated value of sub-index CO                                 |
| Sub-index O₃     | Integer  | Calculated value of sub-index O₃                                  |
| Sub-index NO₂    | Integer  | Calculated value of sub-index NO₂                                |
| Sub-index SO₂    | Integer  | Calculated value of sub-index SO₂                                |
| API value        | Integer  | Calculated value of API                                           |
| API class        | Text     | Class of API depends on the API value                           |

### Table 4. Data dictionary for API database

| Field Name       | Type     | Description                                                      |
|------------------|----------|------------------------------------------------------------------|
| ID               | Integer  | Unique ID value for every input                                  |
| Sampling location| Text     | Location name or sample number to differentiate every input      |
| Input pH         | Integer  | Input value of pH                                                |
| Input DO         | Integer  | Input value of DO                                                |
| Input BOD        | Integer  | Input value of BOD                                                |
| Input COD        | Integer  | Input value of COD                                                |
| Input SS         | Integer  | Input value of SS                                                |
|                    |       |                                                                 |
|--------------------|-------|-----------------------------------------------------------------|
| Input AN           | Integer| Input value of AN                                               |
| Sub-index pH       | Integer| Calculated value of sub-index pH                                |
| Sub-index DO       | Integer| Calculated value of sub-index DO                                |
| Sub-index BOD      | Integer| Calculated value of sub-index BOD                               |
| Sub-index COD      | Integer| Calculated value of sub-index COD                               |
| Sub-index SS       | Integer| Calculated value of sub-index SS                                |
| Sub-index AN       | Integer| Calculated value of sub-index AN                                |
| WQI value          | Integer| Calculated value of WQI                                         |
| WQI class          | Text   | Class of WQI depends on the WQI value                           |

5. CONCLUSION

The users from nationwide are expected to use the application since the application is free to download without any charges applied. The application provides better alternatives to the index calculation and data management. Now, the researchers and students can calculate the index value at anytime and anywhere with the help of the application. In addition, it is way easier and faster to calculate the index, thus, making time management more efficient. The database function in the application can help to provide better data management. Users can easily refer to the stored data for future references. Despite all the function and usage, the main goal is to learn computer science and use it to provide better alternatives in solving environmental problems. It is a good approach to see how to solve the environmental problems using different perspectives such as computer programming. In addition, by having a different perspective can help people to understand the scenarios or problem in a better way. Meaning that, thinking based on multiple-perspective can create better chances of generating solutions thus increases problem solving performance. Apart from that, the application can be used as a teaching tool for a high school student and public to get basic knowledge on water and air pollutant index [11].

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