GO GREEN CAMPUS ANDROID APPLICATION

A PROJECT REPORT

Submitted in partial fulfillment for the award of the

DIPLOMA IN COMPUTER SCIENCE AND ENGINEERING



Submitted By

Nelson Lobo Owais Shaikh Aruna Kadalagi Bharata Patil

Under the guidance of Dr. Vijay H. Kalmani, Principal, Jain Polytechnic, Belagavi

JAIN POLYTECHNIC BELAGAVI

(Approved by AICTE, New Delhi and recognized by DTE, Begaluru)

Peeranwadi, Belagavi – 590014

April 2018

A PROJECT REPORT

on

GO GREEN CAMPUS ANDROID APPLICATION

Submitted

in partial fulfillment for the award of the

DIPLOMA IN COMPUTER SCIENCE AND ENGINEERING

SUBMITTED BY

Nelson Lobo (573CS15024), VIth Sem. Owais Shaikh (573CS15029), VIth Sem. Aruna Kadalagi (573CS15010), VIth Sem. Bharata Patil (573CS15013), VIth Sem.

Under the guidance of Dr. Vijay H. Kalmani, Principal, Jain Polytechnic, Belagavi

JAIN POLYTECHNIC BELAGAVI

Peeranwadi, Belagavi

Contents

Candidate's Declaration	1
Project Guide Certification	ii
Certificate	iii
Acknowledgement	iv
List of Diagrams and Activities	V
List of Test Cases and Charts	vi
Abstract	vi
1. Introduction	
1.1 Background	1
1.2 Motivation	1
1.3 Problem Statement	2
1.4 Objectives	2
2. System Survey	
2.1 Survey of Existing Systems	3
2.2 Scope for Improvement	3
2.3 Summary	3
2.4 Proposed System	3
3. Requirement Specifications	
3.1 Project Requirement Specifications	4
3.1.1 Software Requirements	4
3.1.2 Hardware Requirements	4
3.2 Functional Requirements	4
3.2.1 User Domain	4
3.2.2 Institute Domain	4
3.3 Non-functional Requirements	5

4.	Proje	et Design	
	4.1	Data Flow Diagram	6
	4.2	ER Diagram	7
	4.3	Use Case Diagrams	8
5.	Imple	ementation and Testing	
	5.1	Implementation Details	9
		5.1.1 Software Frontend	9
		5.1.2 Software Backend	9
	5.2	Modules	10
		5.2.1 Waste Segregation	10
		5.2.2 Data Processing and Calculation	10
		5.2.3 Graphing and Display	10
	5.3	Application Activities and Programs	11
		5.3.1 Login	11
		5.3.2 Forgot Password	21
		5.3.3 User Sign Up	25
		5.3.4 Institute Registration	36
		5.3.5 Dashboard	47
		5.3.6 Add Data	57
		5.3.7 Spectate	75
		5.3.8 Drawer	82
	5.4	Test Cases and Profiles	83
		5.4.1 User Login Attempt	83
		5.4.2 Password Recovery Attempt	83
		5.4.3 New User Registration	83
		5.4.4 New Institute Registration	84
		5.4.5 Addition of Data	84
		5.4.6 Searching for Existing Data Entries	84

	5.4.7 Checking connectivity to server in specific scenarios	85
	5.4.8 Application performance profile	85
6.	Screenshots	86
7.	Advantages	91
8.	Applications	92
9.	Further Scope and Enhancements	93
10.	Conclusion	94
Bib	liography	
	References	viii

CANDIDATE'S DECLARATION

I, Nelson Lobo, student of Diploma in Computer Science and Engineering, bearing

the Register No.: 573CS15024 of Jain Polytechnic Belagavi, hereby declare that I own full

responsibility for the information, result and conclusion provided in this project work titled

"GoGreenCampus", submitted to the Board of Technical Examinations, Government of Karnataka,

for the award of the Diploma in Computer Science and Engineering.

To the best of my knowledge, this project has not been submitted in part or fully elsewhere in

any institution or organization for the award of my certificate/diploma/degree. I further declare that in

case of any violation of intellectual property or rights and particulars declared, found at any stage, I,

Nelson Lobo, as the candidate will be solely responsible for the same.

Date:

Place:

Signature of Candidate

Name: Nelson Lobo

Register No.: 573CS15024

i

PROJECT GUIDE CERTIFICATE

JAIN POLYTECHNIC BELAGAVI

Department of Computer Science and Engineering

BONAFIDE CERTIFICATE

Certified that this project report "GoGreenCampus Android Application" is the bonafide work of "Nelson Lobo" bearing Register Number "573CS15024" of this institution who carried out the project work under my supervision.

Dr. Vijay H. Kalmani **Guide** Mr. Chetan Patil

Head of Department

JAIN POLYTECHNIC BELAGAVI

19/1, Peeranwadi, Belagavi – 590014

Department of Computer Science and Engineering



CERTIFICATE

Certified that this project report titled "GoGreenCampus" is the bonafide work carried out by Nelson Lobo, 573CS15024, Sixth Semester, for the partial fulfillment of the Diploma in Computer Science and Engineering of the Board of Technical Examinations, Bengaluru, Government of Karnataka during the year 2015-2016. It is certified that all corrections and suggestions indicated for internal assessment have been incorporated in this report and one copy of it is being deposited in the library.

The project has been approved as it satisfies the academic requirements in respect of Project Work prescribed for the Diploma in Computer Science and Engineering.

It is further understood that by this certificate, the undersigned do not endorse or approve any statements made, opinions expressed or conclusions drawn therein, but approve the project only for the purpose for which it is submitted.

Dr. Vijay H. Kalmani Guide	Prof. Chetan Patil Head of Department	Dr. Vijay H. Kalmani Principal	
Name of Examiners		Signature (with date)	
1			
2.			

ACKNOWLEDGEMENT

"All experiences are an oppurtunity for us to learn and grow"

Gratitude takes three forms, "a feeling from the heart", "an expression in words" and "giving in return". It is our human bound duty to acknowledge the following personalities for their efforts in guiding us in the right direction. The sense of contentment and elation that accompanies the successful completion f our project and it's report would be incomplete without mentioning the names of the people who helped us in accomplishing this.

First and foremost, we would like to extend our cordial regards and thanks to our principal, **Dr. Vijay H. Kalmani**, for providing a healthy learning environment in the college, which helped us in developing our skills and concentrating on the task at hand. We express a deep sense of gratitude to our Head of Department, **Mr. Chetan Patil** for his valuable guidance, cooperation and timely help. We would also like to express our heartfelt thanks to all the staff at the Department of Computer Science and Engineering for their valuable support.

It has been a fortune to associate with our guide, **Dr. Vijay H. Kalmani**, as our guide during the course of this project undertaken. He has been kind enough to help us all in the fronts of development of this project when we required his help and has been continuous source of inspiration. Hence, it is our bountiful duty to offer our gratefulness to him.

Nelson Lobo Owais Shaikh Aruna Kadalagi Bharata Patil

List of diagrams and activities

Diagram 1.	Data Flow Diagrams	6
Diagram 2.	Entity Relationships (ER) Diagrams	7
Diagram 3.	Use Case Diagrams	8
Activity 4.	Login	11
Activity 5.	Forgot Password	21
Activity 6.	User Sign Up	25
Activity 7.	Register Institute	36
Activity 8.	Dashboard	48
Activity 9.	Add Data	57
Activity 10.	Spectate	75
Activity 11.	Drawer	82

List of test cases and charts

Table 1.	User Login Attempt	83
Table 2.	Password Recovery Attempt	83
Table 3.	New User Registration	83
Table 4.	New Institute Registration	84
Table 5.	Addition of Data	84
Table 6.	Searching for Existing Data Entries	84
Table 7.	Checking Connectivity to server and database in specific scenarios	85
Chart 1.	Application performance profile	85

ABSTRACT

The aim of our project is to make an Android Application that takes some input about the waste that has been generated in a university, college or school campus and the amount of waste that has been treated throughout the month and time, process the data to find the ratio of waste generated to waste treated and represent it with the help of graphical, visual and textual information and to assign ranking to the institute on based on the LEED index and green rating given. This application monitors and keeps track of the amount of waste generated and recycled and find out ways to improve the quality of our environment by finding out efficient ways of waste treatment and encourages environmentally-friendly practices by creating a competitive, community-based ambience.

Chapter 1. Introduction

1.1 Background

Go Green Campus Waste Management (GGC) Android App is an easy to use Android application with interactive Graphical User Interface (GUI). This application can be used by Universities, Colleges and Schools to keep track record of the waste that is generated in the campus and the waste that is been treated. The information is represented in the form of text and graph.

More and more of us are realizing that our future depends on protecting the health and wellbeing of ourselves and our home planet, Earth. To do so, we must educate a new generations of citizens with the skills to solve the global environmental problems we face and to have a green future or a green economy with green universities, colleges, and schools and their campuses.

Mobile Applications have a unique model in order to provide top-quality customized solutions to such an issue and to big masses and price-ranges that are affordable. For example, according to available statistics, over 80% of startups today are actively looking into creating a mobile applications for such situations.

1.2 Motivation

Safeguarding the health of India's schoolchildren must be central to a high-quality education. Research shows that greener school environments can improve children's health and learning. Yet our institutes get dismal grades in environmental practices.

Schools use non-biodegradable and recyclable waste contain toxins, which are irreversible and dangerous to life forms on Earth. Poor indoor air quality, air pollution and low-visibility are linked to various health issues like soaring asthma and direct environmental impact. Most schools consume enormous quantities of paper and energy, produce tons of waste and carbon emissions, and rarely purchase environmentally-friendly products. Research shows that green schools save more money due to efficiency and affordability of materials, while improving employees and students' health. A 2006 LEED Green Building Council report showed that green schools cost ₹195 more per square meter, but generated ₹4800 per square meter in benefits from energy savings, increased attendance, and employee retention.

1.3 **Problem Statement**

The main objective of GoGreenCampus Android App is to provide users with an easy to use application with interactive GUI that can be used to monitor and keep track of waste generated and waste treated throughout the day in University/College/School Campus.

This information can be further used by the University/College/School Authority to enhance the waste treatment facility in the campus thus reducing the generation of waste and keeping the surrounding clean.

1.4 Objectives

- To develop an Android mobile application to simplify waste collection.
- To process and display precise data for evaluation and analysis and technical feasibility.
- To encourage institutes to reduce generation of waste and keep our surroundings clean.
- To instill a good attitude and a sense of pride and accomplishment for completing tasks related to recycling.

Chapter 2. System Survey

2.1 Survey of Existing Systems

Although there are applications that are used by people to file complaints about waste generated around us there is no application that keeps track of the amount of waste generated and treated and most of the applications that keep track are not much developed and they keep track of only the solid waste^[8]. This makes the development/enhancement of the waste treatment facility extremely difficult^[7]

2.2 Scope for Improvement

The application improves on current systems such as RoHS^[6] and LEED^[5] etc. by offering a completely digital and wireless solution for keeping track of and recording waste disposal and management, which directly affects the environmental quality of a campus/organization^[9].

2.3 **Summary**

Waste management is among the basic essential services needed to keep campuses green. Due to industrialization, rural to urban migration and high growth rate of population have induced rapid urbanization in developing countries and obviously in India as well^[7]. The haphazard urbanization created acute problem for waste management. Waste generation rate in India has increased from 0.44 kg per day in 2001 to 0.5 kg per day in 2011^[8]; such a steep increase in waste generation within a decade has severed the stress on all infrastructural, natural and budgetary resources^[7]. So, there is a need for proper waste collection, segragation and processing. The proposed work emphasizes on the use of technology and mobile systems in making a sustainable urban environment.

2.4 Proposed System

The proposed system can keep record of the waste that is been generated and the amount of that waste that is actually been treated. This can be applied to both solid waste as well as liquid waste. The GoGreenCampus Application processes the data and represents the data in both text as well as graphical form. It makes use of easy to use user-friendly Graphical User Interface (GUI) for the user to interact with the application.

Chapter 3. Requirements Specifications

3.1 Project Requirements Specification

Following are the hardware and software requirements to be met in order to use the proposed system:

3.1.1 Hardware Requirements

- Any ARM-based 64-bit Android device @ 768MHz or more
- Minimum 512MB of RAM
- Minimum 10MB of Internal Storage
- Connectivity to the Internet via WiFi or Cellular Data
- Android devices with 64-bit ARMv7 architecture (32-bit and Intel x86 unsupported)

3.1.2 Software Requirements

- Android 6.0 Marshmallow and above
- A PHP server
- System versions supporting Kotlin compatibility. (Android 6.0+)
- A MySQL Database
- Android XML Schemas

3.2 Functional Requirements

Functional requirements are the requirements of tasks, processes etc. essential to the system.

3.2.1 User Domain

- The users add data on waste to the application.
- The users can log into and delete their accounts.
- The users can delete specific entries from the server/database
- All users collectively affect the institute's performance

3.2.2 **Institute Domain**

- The institutes can add themselves on the database.
- The institute heads all the users of the campus.
- The institutes compete with each other to perform better in environmental sustainability.

3.3 Non-Functional Requirements

Non-functional requirements are requirements that are not compulsory, but add a nice feature to the application, such as UI Design, notifications, animations etc.

- Easy-to-use user interface design.
- Use of discrete components like cards and dynamic padding.
- Adding animations to give appeal.
- Notifying users of errors.

Chapter 4. Project Design

4.1 **Data Flow Diagram**

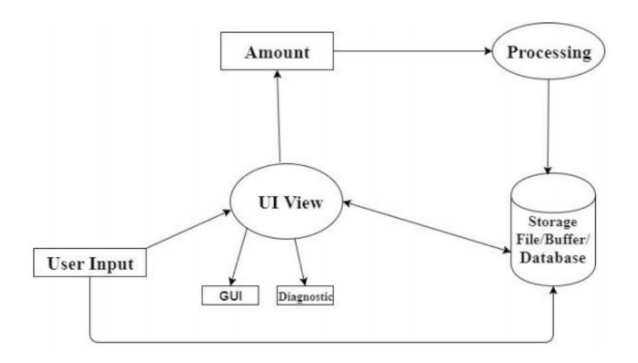


Fig. 4.1 Data Flow diagram

4.2 Entity Relationship (ER) Diagrams

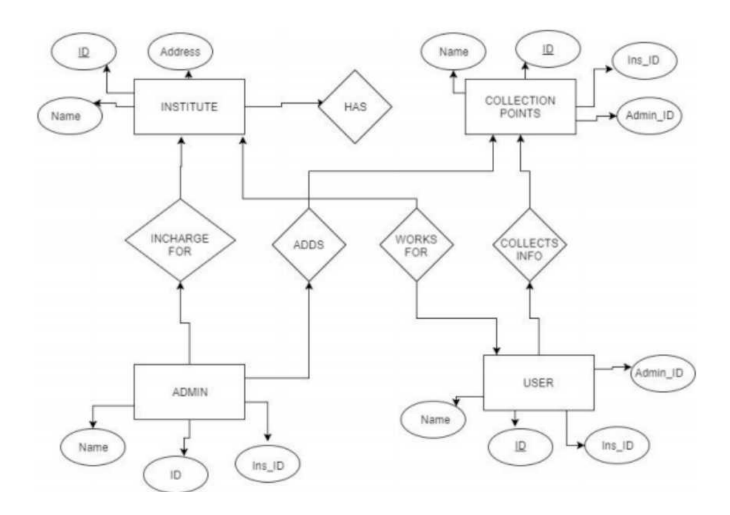


Fig. 4.2 Entity-Relationship (ER) diagram

4.3 Use Case Diagrams

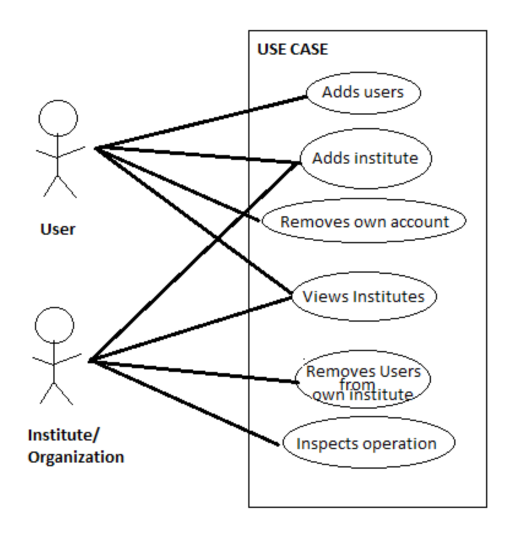


Fig. 4.3 Use Case diagram

Chapter 5. Implementation and Testing

5.1 Implementation Details

The implementation phase is the most important phase as it gets the final outcome of the project. It perfectly maps and materializes the project. The GoGreenCampus Application has two implemented parts:

5.1.1 Software Frontend

- The Software Frontend is a user-friendly Graphical User Interface(GUI).
- It supports native controls, has visible buttons and text boxes for the user to use the application easily.
- The Frontend of the is designed using Google's XML Framework for Android Applications.

5.1.2 Software Backend

- The Software Backend is the most important part of the application that consists of algorithms for processing of the data entered by the user.
- The Backend of the Application is designed using Kotlin which is a new, objectoriented programming language used to develop Android applications and a MySQL database for the storage and retrieval of data from a highly secure MySQL server.
- The server connections are established in the PHP programming language.
- The database is queried using Structured Query Language (SQL).

5.2 **Modules**

The implementation phase is the most important phase as it gets the final outcome of the project. It perfectly maps and materializes the project. The GoGreenCampus Application has three implemented parts:

5.2.1 Waste Segregation

Waste segregation is the process by which waste is separated into different elements. Waste sorting occurs automatically in the application and sent to the server. Data is added via the Add page and is segregated and stored on the database using PHP.

5.2.2 Data Processing and Calculation

Data processing includes the collection and manipulation of items of data to produce some data. It can be considered a subset of the module and uses specialized algorithms and statistical calculations. Data is processed programmatically in PHP and is calculated in Kotlin.

5.2.3 Graphing and Display

Graphing is a mathematical method used to model the data obtained from calculation of inputs. A graph in this context is made up of vertices and lines which are directly plotted from the obtained results from the server. Data is graphed using a library and is displayed using Kotlin

5.3 Application Activities and Programs

5.3.1 **Login**

```
activity login.xml
<?xml version="1.0" encoding="utf-8"?>
<android.support.constraint.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent"
  android:layout height="match parent"
  android:background="@color/bg"
  tools:context="finalproject.ggcfinal.MainActivity">
  <ImageView
    android:id="@+id/imageView3"
    android:layout width="wrap content"
    android:layout height="wrap content"
    app:srcCompat="@drawable/lbg"
    tools:layout editor absoluteX="0dp"
    tools:layout editor absoluteY="0dp" />
  <ImageView
    android:id="@+id/imageView4"
    android:layout width="228dp"
    android:layout height="103dp"
    android:layout_marginBottom="13dp"
    android:layout marginStart="8dp"
    android:layout marginTop="1dp"
    app:layout constraintBottom toTopOf="@+id/button"
    app:layout constraintEnd toEndOf="parent"
    app:layout_constraintHorizontal bias="0.054"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toBottomOf="@+id/editText4"
    app:layout constraintVertical bias="0.0"
```

```
app:srcCompat="@drawable/black" />
<EditText
  android:id="@+id/Username"
  android:layout width="311dp"
  android:layout height="wrap content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:hint="Username"
  android:maxLength="20"
  android:inputType="textPersonName"
  android:singleLine="true"
  android:textColor="@android:color/darker gray"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.508"
  app:layout constraintStart toStartOf="parent"
  app:layout_constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.498"/>
<EditText
  android:id="@+id/passwordedit"
  android:layout width="308dp"
  android:layout height="wrap content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:backgroundTint="@android:color/darker gray"
  android:maxLength="50"
```

```
android:ems="10"
  android:hint="Password"
  android:inputType="textPassword"
  android:textColor="@android:color/darker gray"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.61"/>
<Button
  android:id="@+id/button"
  android:hapticFeedbackEnab"0.508"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.718"
  tools:background="@color/colorPrimary" />
<ImageView
  android:id="@+id/imageView2"
  android:layout width="75dp"
  android:layout height="75dp"
  app:layout_constraintBottom_toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.501"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.134"
  app:srcCompat="@drawable/logo" />
<TextView
  android:id="@+id/editText4"
  android:hapticFeedbackEnabled="true"
  android:layout width="341dp"
  android:layout height="30dp"
```

```
android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:ems="10"
  android:inputType="none"
  android:text="@string/loginprompt"
  android:textColor="@android:color/background light"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.518"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.427"/>
<TextView
  android:id="@+id/textView3"
  android:layout width="145dp"
  android:layout height="25dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:hapticFeedbackEnabled="true"
  android:layout marginTop="8dp"
  android:text="@string/signupprompt"
  android:textColor="@android:color/background light"
  android:textSize="14sp"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="1.0"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="1.0"/>
<TextView
```

```
android:id="@+id/textView6"
    android:layout width="145dp"
    android:layout height="25dp"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout marginTop="8dp"
    android:gravity="center"
    android:text="@string/iforgot"
    android:textColor="@android:color/background light"
    android:textSize="14sp"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.502"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout constraintVertical bias="0.788"/>
</android.support.constraint.ConstraintLayout>led="true"
    android:layout width="307dp"
    android:layout height="36dp"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout marginTop="8dp"
    android:background="@color/colorPrimary"
    android:text="LOG IN"
    android:textColor="@android:color/background light"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias=
```

LoginActivity.kt

package finalproject.ggcfinal

import android.app.AlertDialog

import android.app.SearchManager

import android.content.Context

import android.content.DialogInterface

import android.content.Intent

import android.support.v7.app.AppCompatActivity

import android.os.Bundle

import android.os. Vibrator

import android.support.design.widget.Snackbar

import android.support.v4.view.MenuItemCompat

import android.support.v7.widget.SearchView

import android.widget.EditText

import android.widget.SeekBar

import android.widget.TextView

import android.widget.SeekBar.OnSeekBarChangeListener

import android.text.Editable

import android.text.TextWatcher

import android.view.Menu

import android.view.MenuInflater

import android.view.MenuItem

import android.view.View

import com.android.volley.Request

import com.android.volley.Response

import com.android.volley.toolbox.StringRequest

import com.android.volley.toolbox.Volley

import kotlinx.android.synthetic.main.activity add.*

import kotlinx.android.synthetic.main.activity main.*

import org.jetbrains.anko.toast

import org.json.JSONException

import org.json.JSONObject

```
@Suppress("DEPRECATION")
class AddActivity : AppCompatActivity() {
  var liter: Long = 0
  var vol: Long = 0
  var vis: Long = 0
  var wType: String = ""
  var wconvention: String = ""
  var uid: Int = 0
  var insid: Int = 0
  var note: String = ""
  var fname: String = ""
  var uname: String = ""
  var lname: String = ""
  var inscode: Int = 0
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity add)
    fname = intent.extras.getString("FNAME")
    uname = intent.extras.getString("UNAME")
    lname = intent.extras.getString("LNAME")
    uid = intent.extras.getInt("ID")
    insid = intent.extras.getInt("INSID")
    inscode = intent.extras.getInt("CODE")
    val seekBar = findViewById<SeekBar>(R.id.seekBar) as SeekBar
    val seekBarValue = findViewById<EditText>(R.id.seekvalue) as EditText
    vis = 0
    seekBar.setOnSeekBarChangeListener(object : SeekBar.OnSeekBarChangeListener {
       override fun onProgressChanged(seekBar: SeekBar, progress: Int,
                         fromUser: Boolean) {
         seekBarValue.setText(progress.toString())
         liter = progress.toLong()
         vol = liter * 1000
```

```
textView13.text = vol.toString()}
     override fun onStartTrackingTouch(seekBar: SeekBar) {
     override fun onStopTrackingTouch(seekBar: SeekBar) {
     }})
   seekv.setOnSeekBarChangeListener(object : SeekBar.OnSeekBarChangeListener {
     override fun onProgressChanged(seekBar: SeekBar, progress: Int, fromUser: Boolean) {
       vis = progress.toLong()
       visText.text = progress.toString()
     override fun onStartTrackingTouch(seekBar: SeekBar) {
     override fun onStopTrackingTouch(seekBar: SeekBar) {
     }})
   seekBarValue.addTextChangedListener(object : TextWatcher {
     override fun beforeTextChanged(s: CharSequence, start: Int, count: Int, after: Int) {
     override fun onTextChanged(s: CharSequence, start: Int, before: Int, count: Int) {
     override fun afterTextChanged(s: Editable) {
       try {
          seekBar.setProgress(Integer.parseInt(s.toString()))
       } catch (ex: Exception) {}
     }})
}
override fun onCreateOptionsMenu(menu: Menu): Boolean {
  menuInflater.inflate(R.menu.done, menu)
  return true
override fun onOptionsItemSelected(item: MenuItem): Boolean {
   val v: Vibrator = getSystemService(Context.VIBRATOR SERVICE) as Vibrator
   when (item.itemId) {
     R.id.action done -> {
```

```
addData()
       v.vibrate(25)
       toast("Data added successfully")
       val intent = Intent(this@AddActivity,DrawerActivity::class.java)
       intent.putExtra("UNAME",uname)
       intent.putExtra("FNAME",fname)
       intent.putExtra("LNAME",lname)
       intent.putExtra("ID",uid)
       intent.putExtra("INSID",insid)
       intent.putExtra("CODE",inscode)
       startActivity(intent)
       finish()
       return true
    else -> return super.onOptionsItemSelected(item)
}
override fun onBackPressed() {
  AlertDialog.Builder(this, R.style.DialogDark)
       .setMessage("Discard data?")
       .setCancelable(true)
       .setPositiveButton("DISCARD") { dialog, id -> this@AddActivity.finish() }
       .setNegativeButton("CANCEL", null)
       .show()
  val intent = Intent(this@AddActivity,DrawerActivity::class.java)
  intent.putExtra("UNAME",uname)
  intent.putExtra("FNAME",fname)
  intent.putExtra("LNAME",lname)
  intent.putExtra("ID",uid)
  intent.putExtra("INSID",insid)
  startActivity(intent)
}
fun addData() {
```

```
val pref = SharedPrefManager.getInstance(this@AddActivity)
    if(raddsolid.isChecked){
      wType = "solid waste"
    }else if (raddliquid.isChecked){
       wType = "liquid waste"}
    if(raddbiod.isChecked){
       wconvention = "biodegradable"
    }else if (radnonbio.isChecked){
       wconvention = "non-biodegradable"}
    if(rec.isChecked){
       wconvention = "$wconvention"+" and"+" recyclable"
    }
    note = Note.text.toString()
    val url = "http://192.168.43.147/add.php"
    val q = Volley.newRequestQueue(this@AddActivity)
    val stringRequest = object : StringRequest(Request.Method.POST, url,
         Response.Listener { response ->
         }, Response.ErrorListener { error -> toast("$error") }) {
       public override fun getParams(): HashMap<String, String> {
         val params = HashMap<String, String>()
         params.put("uid", uid.toString())
         params.put("insid", insid.toString())
         params.put("wtype", wType)
         params.put("wconvention", wconvention)
         params.put("quantity", liter.toString())
         params.put("plevel", vis.toString())
         params.put("note", note)
         return params
    q.add(stringRequest)
}
```

5.3.2 Forgot Password

```
activity iforgot.xml
<?xml version="1.0" encoding="utf-8"?>
<android.support.constraint.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent"
  android:layout height="match parent"
  tools:context="finalproject.ggcfinal.IforgotActivity"
  android:background="@color/bg">
  <ImageView
    android:id="@+id/imageView2"
    android:layout width="75dp"
    android:layout height="75dp"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout constraintVertical bias="0.117"
    app:srcCompat="@drawable/logo" />
  <EditText
    android:id="@+id/email"
    android:layout width="350dp"
    android:layout height="wrap content"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout marginTop="8dp"
    android:backgroundTint="@android:color/darker gray"
    android:ems="10"
    android:hint="Email"
```

```
android:inputType="textEmailAddress"
  android:singleLine="true"
  android:textColor="@android:color/darker gray"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.515"
  app:layout_constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.405"/>
<EditText
  android:id="@+id/phone"
  android:layout width="53dp"
  android:layout height="40dp"
  android:backgroundTint="@android:color/darker gray"
  android:gravity="left"
  android:hint="+XX"
  android:inputType="phone"
  android:maxLength="4"
  android:textAlignment="textEnd"
  android:textColor="@android:color/darker gray"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.086"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout_constraintVertical bias="0.499" />
<EditText
  android:id="@+id/phone2"
  android:layout width="280dp"
  android:layout height="40dp"
  android:layout marginBottom="8dp"
```

```
android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout_marginTop="8dp"
  android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:hint="Phone Number"
  android:inputType="phone"
  android:maxLength="10"
  android:textColor="@android:color/darker_gray"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.808"
  app:layout_constraintStart_toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout_constraintVertical bias="0.499" />
<TextView
  android:id="@+id/textView11"
  android:layout width="wrap content"
  android:layout height="20dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:text="A link will be sent to your email to reset your password."
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal bias="0.49"
  app:layout constraintStart toStartOf="parent"
  app:layout_constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.563"/>
<Button
  android:id="@+id/button"
```

```
android:layout width="350dp"
    android:layout height="36dp"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout marginTop="8dp"
    android:background="@color/colorPrimary"
    android:text="CONFIRM"
    android:textColor="@android:color/background light"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.488"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout constraintVertical bias="0.655"
    tools:background="@color/colorPrimary" />
  <TextView
    android:id="@+id/textView16"
    android:layout width="wrap content"
    android:layout height="wrap content"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout_marginTop="8dp"
    android:text="?"
    android:textColor="@android:color/background light"
    android:textSize="40sp"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout constraintVertical bias="0.122" />
</android.support.constraint.ConstraintLayout>
```

```
iforgotActivity.kt
```

```
package finalproject.ggcfinal
import android.support.v7.app.AppCompatActivity
import android.os.Bundle
class IforgotActivity : AppCompatActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity iforgot)
  }
}
      User Sign Up
```

5.3.3

activity signup.xml

```
<?xml version="1.0" encoding="utf-8"?>
<android.support.constraint.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent"
  android:layout height="match parent"
  tools:context="finalproject.ggcfinal.SignUpActivity"
  android:background="@color/bg">
  <ScrollView
    android:layout width="409dp"
    android:layout height="match parent"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="2dp"
    android:layout marginTop="8dp"
    app:layout constraintBottom toBottomOf="parent"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout constraintStart toStartOf="parent"
```

```
app:layout constraintTop toTopOf="parent">
<LinearLayout
  android:layout width="match parent"
  android:layout height="wrap content"
  android:layout marginTop="20dp"
  android:gravity="center"
  android:orientation="vertical">
  <ImageView
    android:id="@+id/imageView2"
    android:layout width="80dp"
    android:layout height="80dp"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout marginTop="10dp"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.501"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout_constraintVertical bias="0.057"
    app:srcCompat="@drawable/personadd" />
  <EditText
    android:id="@+id/FirstName"
    android:layout width="350dp"
    android:layout height="wrap content"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout marginTop="30dp"
    android:backgroundTint="@android:color/darker gray"
    android:ems="10"
    android:hint="First Name"
```

```
android:inputType="textPersonName"
  android:maxLength="20"
  android:singleLine="false"
  android:textAlignment="viewStart"
  android:textColor="@color/colorAccent"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.508"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.293" />
<EditText
  android:id="@+id/LastName"
  android:layout width="350dp"
  android:layout height="wrap content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:hint="Last Name"
  android:inputType="textPersonName"
  android:maxLength="20"
  android:singleLine="false"
  android:textColor="@color/colorAccent"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.508"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
```

```
app:layout constraintVertical bias="0.396"/>
<EditText
  android:id="@+id/mail"
  android:layout width="350dp"
  android:layout height="wrap content"
  android:ems="10"
  android:hint="Email"
  android:inputType="textEmailAddress"
  android:textColor="@color/colorAccent"
  android:textColorHint="@android:color/darker gray" />
<EditText
  android:id="@+id/user"
  android:layout width="350dp"
  android:layout_height="wrap_content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:hint="Username"
  android:inputType="textPersonName"
  android:maxLength="20"
  android:singleLine="true"
  android:textColor="@color/colorAccent"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.508"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.498"/>
<EditText
```

```
android:id="@+id/pass"
  android:layout width="350dp"
  android:layout height="wrap content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:hint="Password"
  android:inputType="textPersonName"
  android:maxLength="50"
  android:textColor="@color/colorAccent"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.61"/>
<EditText
  android:id="@+id/institutecode"
  android:layout width="350dp"
  android:layout height="wrap_content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:hint="Institute Code"
  android:inputType="text"
  android:maxLength="50"
  android:textColor="@color/colorAccent"
```

```
android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.61"/>
<Spinner
  android:id="@+id/spinnercities"
  style="@android:style/Widget.Material.Spinner"
  android:layout width="350dp"
  android:layout height="35dp"
  android:layout marginTop="10dp"
  android:background="@color/colorPrimaryDark"
  android:drawSelectorOnTop="true"
  android:entries="@array/cities"
  android:minWidth="290dp"
  android:popupBackground="@color/colorPrimaryDark"
  android:spinnerMode="dropdown"
  android:textColor="#FFFFFF" />
<Spinner
  android:id="@+id/spinnerstates"
  style="@android:style/Widget.Material.Spinner"
  android:layout width="350dp"
  android:layout height="35dp"
  android:layout marginTop="10dp"
  android:background="@color/colorPrimaryDark"
  android:drawSelectorOnTop="true"
  android:entries="@array/states"
  android:minWidth="290dp"
  android:popupBackground="@color/colorPrimaryDark"
  android:spinnerMode="dropdown"
  android:textColor="#FFFFFF" />
<Spinner
```

```
android:id="@+id/spinnercountries"
  style="@android:style/Widget.Material.Spinner"
  android:layout_width="350dp"
  android:layout height="35dp"
  android:layout marginTop="10dp"
  android:background="@color/colorPrimaryDark"
  android:drawSelectorOnTop="true"
  android:entries="@array/countries"
  android:minWidth="290dp"
  android:popupBackground="@color/colorPrimaryDark"
  android:spinnerMode="dropdown"
  android:textColor="#FFFFFF" />
<Button
  android:id="@+id/signupbutton"
  android:layout width="350dp"
  android:layout height="36dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="10dp"
  android:background="@color/colorPrimary"
  android:text="SIGN UP"
  android:textColor="@android:color/background light"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.508"
  app:layout_constraintStart_toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.718"
  tools:background="@color/colorPrimary" />
<TextView
  android:id="@+id/regins"
  android:layout width="match parent"
```

```
android:layout height="30dp"
         android:layout marginBottom="8dp"
         android:layout marginEnd="8dp"
         android:layout marginStart="128dp"
         android:layout marginTop="8dp"
         android:text="@string/instituteprompt"
         android:textAlignment="textEnd"
         android:textColor="@android:color/background light"
         android:textSize="14sp"
         app:layout constraintBottom toBottomOf="parent"
         app:layout constraintEnd toEndOf="parent"
         app:layout constraintHorizontal bias="1.0"
         app:layout constraintStart toStartOf="parent"
         app:layout constraintTop toTopOf="parent"
         app:layout constraintVertical bias="1.0"/>
    </LinearLayout>
  </ScrollView>
</android.support.constraint.ConstraintLayout>
```

SignupActivity.kt

package finalproject.ggcfinal
import android.content.Context
import android.content.Intent
import android.support.v7.app.AppCompatActivity
import android.os.Bundle
import android.os.Vibrator
import kotlinx.android.synthetic.main.activity_sign_up.*
import com.android.volley.Request
import com.android.volley.Response
import com.android.volley.toolbox.StringRequest
import com.android.volley.toolbox.Volley
import kotlinx.android.synthetic.main.activity_main.*

```
import org.jetbrains.anko.toast
import org.json.JSONException
import org.json.JSONObject
import android.widget.Toast
import android.widget.Spinner
import org.jetbrains.anko.sdk25.coroutines.onClick
@Suppress("DEPRECATION")
class SignUpActivity : AppCompatActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
     super.onCreate(savedInstanceState)
     setContentView(R.layout.activity sign up)
    //val adapter = ArrayAdapter(this,R.layout.spinner item,spinnercountry)
     val v: Vibrator = getSystemService(Context.VIBRATOR SERVICE) as Vibrator
     regins.onClick {
       val intent = Intent(this@SignUpActivity,RegInstituteActivity::class.java)
       startActivity(intent)
       v.vibrate(25)
     }
     signupbutton.onClick {
       v.vibrate(25)
       putData()
     }
  fun putData() {
     val fname = FirstName.text
     val lname = LastName.text
     val uname = user.text
     val password = pass.text
     val mail = mail.text
     val country: String
     val state: String
     val city: String
     val inscode = institutecode.text
```

```
val spin = findViewById<Spinner>(R.id.spinnercountries) as Spinner
val st = spin.selectedItem.toString()
val pos = spin.selectedItemPosition
if (pos != 0) {
  country = spin.selectedItem.toString()
} else {
  Toast.makeText(this@SignUpActivity,
       "Please select a country", Toast.LENGTH LONG)
       .show()
  return
}
val spinstate = findViewById<Spinner>(R.id.spinnerstates) as Spinner
val sst = spinstate.selectedItem.toString()
val spos = spinstate.selectedItemPosition
if (spos != 0) {
  state = spinstate.selectedItem.toString()
} else {
  Toast.makeText(this@SignUpActivity,
       "Please select a state", Toast.LENGTH LONG)
       .show()
  return
}
val spincity = findViewById<Spinner>(R.id.spinnercities) as Spinner
val cst = spincity.selectedItem.toString()
val cpos = spincity.selectedItemPosition
if (cpos != 0) {
  city = spincity.selectedItem.toString()
} else {
  Toast.makeText(this@SignUpActivity,
       "Please select your city", Toast.LENGTH LONG)
       .show()
  return
}
```

```
val v: Vibrator = getSystemService(Context.VIBRATOR SERVICE) as Vibrator
    val url = "http://192.168.43.147/signup.php"
    val q = Volley.newRequestQueue(this@SignUpActivity)
    val stringRequest = object : StringRequest(Request.Method.POST, url,
         Response.Listener { response ->
            toast("Account created successfully!")
           finish()
         }, Response.ErrorListener { error -> toast("$error") }) {
       public override fun getParams(): HashMap<String, String> {
         val params = HashMap<String, String>()
         params.put("username", uname.toString())
         params.put("password", password.toString())
         params.put("fname", fname.toString())
         params.put("lname", lname.toString())
         params.put("country", country.toString())
         params.put("state", state.toString())
         params.put("city", city.toString())
         params.put("inscode",inscode.toString())
         params.put("mail", mail.toString())
         return params
    }
    q.add(stringRequest)
}
```

5.3.4 Institute Registration

```
activity reg institute.xml
<?xml version="1.0" encoding="utf-8"?>
<android.support.constraint.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent"
  android:layout height="match parent"
  android:background="@color/bg"
  tools:context="finalproject.ggcfinal.RegInstituteActivity">
  <EditText
    android:id="@+id/camparea"
    android:layout width="215dp"
    android:layout height="50dp"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout marginTop="8dp"
    android:backgroundTint="@android:color/darker gray"
    android:ems="10"
    android:gravity="left"
    android:hint="Campus Area (in km2)"
    android:paddingRight="8dp"
    android:singleLine="false"
    android:textAlignment="textStart"
    android:textColor="@android:color/darker gray"
    android:textColorHint="@android:color/darker gray"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.059"
    app:layout constraintStart toStartOf="parent"
```

```
app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.795"/>
<EditText
  android:id="@+id/code"
  android:layout width="130dp"
  android:layout height="50dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:hint="Institute Code"
  android:inputType="textPersonName"
  android:maxLength="4"
  android:paddingRight="4dp"
  android:singleLine="false"
  android:textColor="@android:color/darker gray"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.962"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout_constraintVertical bias="0.795" />
<EditText
  android:id="@+id/instituteAddress"
  android:layout width="350dp"
  android:layout height="49dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
```

```
android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:hint="Address (Street, Area etc.)"
  android:inputType="textPersonName"
  android:singleLine="false"
  android:textColor="@android:color/darker gray"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintStart toStartOf="parent"
  app:layout_constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.405"/>
<EditText
  android:id="@+id/instituteName2"
  android:layout width="350dp"
  android:layout height="49dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:hint="Institute Name"
  android:inputType="textPersonName"
  android:singleLine="false"
  android:textColor="@android:color/darker gray"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.488"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.306"/>
```

```
<Spinner
  android:id="@+id/spinnercity"
  style="@android:style/Widget.Material.Light.Spinner.Underlined"
  android:layout width="350dp"
  android:layout height="35dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="4dp"
  android:background="@color/colorPrimaryDark"
  android:drawSelectorOnTop="true"
  android:entries="@array/cities"
  android:gravity="center vertical"
  android:minWidth="290dp"
  android:popupBackground="@color/colorPrimaryDark"
  android:spinnerMode="dropdown"
  android:textColor="#FFFFFF"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.696" />
<Spinner
  android:id="@+id/spinnerstates"
  style="@android:style/Widget.Material.Light.Spinner.Underlined"
  android:layout width="350dp"
  android:layout height="35dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:background="@color/colorPrimaryDark"
  android:drawSelectorOnTop="true"
```

```
android:entries="@array/states"
  android:gravity="center vertical"
  android:minWidth="290dp"
  android:popupBackground="@color/colorPrimaryDark"
  android:spinnerMode="dropdown"
  android:textColor="#FFFFFF"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.595"/>
<Spinner
  android:id="@+id/spinnercountry"
  style="@android:style/Widget.Material.Light.Spinner.Underlined"
  android:layout width="350dp"
  android:layout height="35dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:background="@color/colorPrimaryDark"
  android:drawSelectorOnTop="true"
  android:entries="@array/countries"
  android:gravity="center vertical"
  android:minWidth="290dp"
  android:popupBackground="@color/colorPrimaryDark"
  android:spinnerMode="dropdown"
  android:textColor="#FFFFFF"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent" />
<ImageView
```

```
android:id="@+id/imageView8"
  android:layout width="wrap content"
  android:layout height="wrap content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:paddingRight="16dp"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal bias="0.948"
  app:layout_constraintStart_toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout_constraintVertical bias="0.498"
  app:srcCompat="@android:drawable/arrow down float" />
<ImageView
  android:id="@+id/imageView9"
  android:layout width="wrap content"
  android:layout height="wrap content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout_marginTop="8dp"
  android:paddingRight="16dp"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.948"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.592"
  app:srcCompat="@android:drawable/arrow down float" />
<ImageView
  android:id="@+id/imageView10"
```

```
android:layout width="wrap content"
  android:layout height="wrap content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:paddingRight="16dp"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.948"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.683"
  app:srcCompat="@android:drawable/arrow down float" />
<Button
  android:id="@+id/regbutton"
  android:layout width="350dp"
  android:layout height="36dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:background="@color/colorPrimary"
  android:text="REGISTER YOUR INSITUTE"
  android:textColor="@android:color/background light"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.908"
  tools:background="@color/colorPrimary" />
<ImageView
  android:id="@+id/imageView5"
```

```
android:layout width="80dp"
    android:layout height="80dp"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout marginTop="8dp"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout constraintVertical bias="0.06"
    app:srcCompat="@drawable/building" />
  <ImageView
    android:id="@+id/imageView7"
    android:layout width="wrap content"
    android:layout height="wrap content"
    android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    app:layout constraintBottom toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.59"
    app:layout constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout constraintVertical bias="0.083"
    app:srcCompat="@drawable/ic add white" />
</android.support.constraint.ConstraintLayout>
```

RegInstituteActivity.kt

```
package finalproject.ggcfinal
import android.content.Context
import android.support.v7.app.AppCompatActivity
import android.os.Bundle
import android.os. Vibrator
import android.widget.Spinner
import android.widget.Toast
import com.android.volley.Request
import com.android.volley.Response
import com.android.volley.toolbox.StringRequest
import com.android.volley.toolbox.Volley
import kotlinx.android.synthetic.main.activity add.*
import kotlinx.android.synthetic.main.activity reg institute.*
import kotlinx.android.synthetic.main.activity sign up.*
import org.jetbrains.anko.sdk25.coroutines.onClick
import org.jetbrains.anko.toast
@Suppress("DEPRECATION")
class RegInstituteActivity : AppCompatActivity() {
  override fun onCreate(savedInstanceState: Bundle?) {
     super.onCreate(savedInstanceState)
     setContentView(R.layout.activity reg institute)
     regbutton.onClick {putData()}
  fun putData() {
     val iname = instituteName2.text
     val inscode = code.text
     val address = instituteAddress.text
     var country: String = "India"
     var state: String = "Karnataka"
     var city: String = "Belgaum"
     val area = camparea.text
```

```
val spin = findViewById<Spinner>(R.id.spinnercountry) as Spinner
val st = spin.selectedItem.toString()
val pos = spin.selectedItemPosition
if (pos != 0) {
  country = spin.selectedItem.toString()
} else {
  Toast.makeText(this@RegInstituteActivity,
       "Please select a country", Toast.LENGTH LONG)
       .show()
  return
}
val spinstate = findViewById<Spinner>(R.id.spinnerstates) as Spinner
val sst = spinstate.selectedItem.toString()
val spos = spinstate.selectedItemPosition
if (spos != 0) {
  state = spinstate.selectedItem.toString()
} else {
  Toast.makeText(this@RegInstituteActivity,
       "Please select a state", Toast.LENGTH LONG)
       .show()
  return
}
val spincity = findViewById<Spinner>(R.id.spinnercity) as Spinner
val cst = spincity.selectedItem.toString()
val cpos = spincity.selectedItemPosition
if (cpos != 0) {
  city = spincity.selectedItem.toString()
} else {
  Toast.makeText(this@RegInstituteActivity,
       "Please select your city", Toast.LENGTH LONG)
       .show()
  return
}
```

```
val v: Vibrator = getSystemService(Context.VIBRATOR SERVICE) as Vibrator
    val url = "http://192.168.43.147/regins.php"
    val q = Volley.newRequestQueue(this@RegInstituteActivity)
    val stringRequest = object : StringRequest(Request.Method.POST, url,
         Response.Listener { response ->
            toast("Instittute registered successfully!")
            v.vibrate(25)
            finish()
         }, Response.ErrorListener { error -> toast("$error") }) {
       public override fun getParams(): HashMap<String, String> {
         val params = HashMap<String, String>()
         params.put("iname", iname.toString())
         params.put("code", inscode.toString())
         params.put("area", area.toString())
         params.put("address",address.toString())
         params.put("country", country.toString())
         params.put("state", state.toString())
         params.put("city", city.toString())
         return params
    }
    q.add(stringRequest)
}
```

5.3.5 **Dashboard**

```
activity dashboard.xml
<?xml version="1.0" encoding="utf-8"?>
<android.support.v4.widget.DrawerLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:id="@+id/drawer layout"
  app:itemTextColor="@color/colorAccent"
  app:itemIconTint="@color/colorAccent"
  android:layout width="match parent"
  android:layout height="match parent"
  android:fitsSystemWindows="true"
  tools:openDrawer="start"
  android:background="@color/bg">
  <include
    layout="@layout/app bar drawer"
    android:layout width="match parent"
    android:layout height="match parent" />
  <android.support.design.widget.NavigationView
    android:id="@+id/nav view"
    android:layout width="wrap content"
    android:layout height="match parent"
    android:layout gravity="start"
    android:background="@color/colorPrimaryDark"
    android:fitsSystemWindows="true"
    app:headerLayout="@layout/nav header drawer"
    app:itemIconTint="#FAFAFA"
    app:itemTextColor="#FAFAFA"
    app:menu="@menu/activity drawer drawer" />
</android.support.v4.widget.DrawerLayout>
```

Dashcard.kt

package finalproject.ggcfinal

data class DashCard(var waste: String, var cardnote: String,var type: String,var date: String,var

vol: String, var vis: String)

<u>DashboardActivity.kt</u>

package finalproject.ggcfina

import android.support.v4.app.Fragment

import android.content.Intent

import android.os.Bundle

import android.support.design.widget.Snackbar

import android.support.design.widget.NavigationView

import android.support.v4.view.GravityCompat

import android.support.v7.app.ActionBarDrawerToggle

import android.support.v7.app.AppCompatActivity

import android.view.Menu

import android.view.MenuItem

import kotlinx.android.synthetic.main.activity drawer.*

import kotlinx.android.synthetic.main.app_bar_drawer.*

import android.R.attr.fragment

import android.R.attr.stateListAnimator

import android.app.SearchManager

import android.support.v4.widget.DrawerLayout

import android.support.v7.widget.SearchView

import android.view.View

import android.support.v7.widget.Toolbar

import android.support.v4.view.MenuItemCompat

import android.R.menu

import android.app.Activity

import android.app.AlertDialog

import android.content.Context

import android.graphics.Color

```
import android.os. Vibrator
import android.support.v7.widget.LinearLayoutManager
import android.support.v7.widget.RecyclerView
import android.widget.LinearLayout
import android.widget.TextView
import com.android.volley.Request
import com.android.volley.Response
import com.android.volley.toolbox.StringRequest
import com.android.volley.toolbox.Volley
import com.jjoe64.graphview.GraphView
import com.jjoe64.graphview.GridLabelRenderer
import com.jjoe64.graphview.series.DataPoint
import com.jjoe64.graphview.series.LineGraphSeries
import kotlinx.android.synthetic.main.activity main.*
import kotlinx.android.synthetic.main.activity reg institute.*
import kotlinx.android.synthetic.main.content drawer.*
import kotlinx.android.synthetic.main.nav header drawer.*
import org.jetbrains.anko.sdk25.coroutines.onClick
import org.jetbrains.anko.toast
import org.json.JSONException
import org.json.JSONObject
import java.util.*
@Suppress("DEPRECATION")
class DrawerActivity: AppCompatActivity(),
NavigationView.OnNavigationItemSelectedListener {
  var fname: String = ""
  var uname: String = ""
  var lname: String = ""
  var id: Int = 0
  var insid: Int = 0
  var inscode: Int = 0
  var per: Float = 0F
  var ei: Float = 0F
```

```
var upper: Float = 0F
var day = 0
override fun onCreate(savedInstanceState: Bundle?) {
  super.onCreate(savedInstanceState)
  val v: Vibrator = getSystemService(Context.VIBRATOR SERVICE) as Vibrator
  setContentView(R.layout.activity drawer)
  setSupportActionBar(toolbar)
  val toolbar = findViewById<View>(R.id.toolbar) as Toolbar
  setSupportActionBar(toolbar)
  fname = intent.extras.getString("FNAME")
  uname = intent.extras.getString("UNAME")
  lname = intent.extras.getString("LNAME")
  id = intent.extras.getInt("ID")
  insid = intent.extras.getInt("INSID")
  inscode = intent.extras.getInt("CODE")
  //toast("$id")
  val header = nav view.getHeaderView(0)
  val userfullname = header.findViewById<TextView>(R.id.fullname)
  val username = header.findViewById<TextView>(R.id.username)
  loadData()
  loadGraphData()
  userfullname.text=fname+" "+lname
  username.text = uname
  fab.setOnClickListener { view ->
    val intent = Intent(this@DrawerActivity,AddActivity::class.java)
    intent.putExtra("UID",id)
    intent.putExtra("INSID",insid)
    v.vibrate(25)
    intent.putExtra("UNAME",uname)
    intent.putExtra("FNAME",fname)
    intent.putExtra("LNAME",lname)
    intent.putExtra("ID",id)
    intent.putExtra("INSID",insid)
```

```
intent.putExtra("CODE",inscode)
       startActivity(intent)
       finish()
    ins1.onClick { view ->
      AlertDialog.Builder(this@DrawerActivity, R.style.DialogDark)
            .setMessage("Waste collected this month: \nWaste recycled this month: \n\n\nTotal
waste collected: \nTotal waste recycled:\n")
           .setCancelable(false)
            .setNegativeButton("BACK", null)
            .show()
    }
    val toggle = ActionBarDrawerToggle(
         this, drawer layout, toolbar, R. string.navigation drawer open,
R.string.navigation drawer close)
    drawer layout.addDrawerListener(toggle)
    toggle.syncState()
    nav view.setNavigationItemSelectedListener(this)
  }
    override fun onBackPressed() {
       if (drawer layout.isDrawerOpen(GravityCompat.START)) {
         drawer layout.closeDrawer(GravityCompat.START)
       } else {
         moveTaskToBack(true)
  }
  override fun onCreateOptionsMenu(menu: Menu): Boolean {
    menuInflater.inflate(R.menu.drawer, menu)
    val v: Vibrator = getSystemService(Context.VIBRATOR SERVICE) as Vibrator
    val searchView = MenuItemCompat.getActionView(menu.findItem(R.id.action search))
as SearchView
    val searchManager = getSystemService(Context.SEARCH SERVICE) as SearchManager
    searchView.setSearchableInfo(searchManager.getSearchableInfo(componentName))
```

```
return true
  menuInflater.inflate(R.menu.drawer, menu)
  return true
override fun onOptionsItemSelected(item: MenuItem): Boolean {
  val v: Vibrator = getSystemService(Context.VIBRATOR SERVICE) as Vibrator
  when (item.itemId) {
    R.id.action_help -> return true
    R.id.action search -> {
       v.vibrate(25)
      return true
    R.id.action_quit -> {
       moveTaskToBack(true)
      return true
    R.id.action logout ->{
       val pref = SharedPrefManager.getInstance(this@DrawerActivity)
      pref.logout()
       finish()
       toast("Goodbye, cruel world...")
       v.vibrate(25)
       v.vibrate(25)
       v.vibrate(25)
       return true
    else -> return super.onOptionsItemSelected(item)
override fun onNavigationItemSelected(item: MenuItem): Boolean {
  val fragment: Fragment? = null
  when (item.itemId) {
    R.id.nav_dashboard -> {
```

```
R.id.nav spectate -> {
         val spIntent = Intent(this@DrawerActivity,SpectateActivity::class.java)
         spIntent.putExtra("UNAME",uname)
         spIntent.putExtra("FNAME",fname)
         spIntent.putExtra("LNAME",lname)
         spIntent.putExtra("ID",id)
         spIntent.putExtra("INSID",insid)
         spIntent.putExtra("UP",upper)
         startActivity(spIntent)
         overridePendingTransition(0, 0);
         finish()
       R.id.nav settings -> {
         val sIntent = Intent(this@DrawerActivity,SettingsActivity::class.java)
         startActivity(sIntent)
     }
    if (fragment != null) {
       val ft = supportFragmentManager.beginTransaction()
       ft.replace(R.id.content_frame, fragment)
       ft.commit()
    }
    drawer layout.closeDrawer(GravityCompat.START)
    return true
  }
  fun loadData() {
    val recyclerView = findViewById<RecyclerView>(R.id.recyclerview) as RecyclerView
    recyclerView.layoutManager = LinearLayoutManager(this, LinearLayout.VERTICAL,
false)
    val url = "http://192.168.43.147/trash.php"
    val q = Volley.newRequestQueue(this@DrawerActivity)
    val stringRequest = object : StringRequest(Request.Method.POST, url,
```

```
Response.Listener { response ->
            val dashCard = ArrayList<DashCard>()
            try{
              val obj = JSONObject(response)
              val jsnobj = obj.getJSONArray("response")
              for (i in 0 until jsnobj.length()) {
                 val jsonObject = jsnobj.getJSONObject(i)
                 val qty = jsonObject.getInt("Quantity")
                 val wtype = jsonObject.getString("Wtype")
                 val note = jsonObject.getString("Note")
                 val convention = jsonObject.getString("Wconvention")
                 val day = jsonObject.getString("TimeDay")
                 val month = jsonObject.getString("TimeMonth")
                 val year = jsonObject.getString("TimeYear")
                 val vis = jsonObject.getInt("Plevel")
                 val vol = qty*1000
                 dashCard.add(DashCard("Collected "+"$qty"+" liters of
"+"$wtype", "$note", "Item is "+"$convention", "$day"+"/"+"$month"+"/"+"$year", "$vol"+"
cm<sup>3</sup>","$vis"+"KM"))
                 val adapter = CustomAdapter (dashCard)
                 recyclerView.adapter = adapter
              }
            }catch(e: JSONException){
              toast("Please check your credentials and try again")
         }, Response.ErrorListener { error -> toast("The server could not process your
request")}) {
       public override fun getParams(): HashMap<String, String> {
         val params = HashMap<String, String>()
         params.put("uid", id.toString())
         return params
     }
```

```
q.add(stringRequest)
        fun loadGraphData() {
               val url = "http://192.168.43.147/gdata.php"
               val q = Volley.newRequestQueue(this@DrawerActivity)
               val stringRequest = object : StringRequest(Request.Method.POST, url,
                               Response.Listener { response ->
                                       try{
                                              val obj = JSONObject(response)
                                              val num = obj.getInt("num")
                                              val rec = obj.getInt("rec")
                                              val total = obj.getInt("total")
                                              toast("$total")
                                              ei = (rec.toFloat()/num.toFloat())*5
                                              ei = (Math.floor((ei*10).toDouble())/10
                                                              ).toFloat()
                                              per = ((num*0.83).toFloat())
                                              graph()
                                              var rper = (num.toFloat()/total.toFloat())*100
                                              upper = rper
                                              updateGi()
                                              goal.text = "Goal: "+per.toString()+"%"+" | Environmental Index: "+"$ei"+"/5.0
(\frac{1}{2} + \frac{1}{2} \ref{1} \re
                                       }catch(e: JSONException){
                                              toast("$e")
                               }, Response.ErrorListener { error -> toast("The server could not process your
request") }) {
                       public override fun getParams(): HashMap<String, String> {
                               val params = HashMap<String, String>()
                               params.put("uid", id.toString())
                              return params
```

```
}
    q.add(stringRequest)
  fun updateGi() {
    val url = "http://192.168.43.147/giupdate.php"
    val q = Volley.newRequestQueue(this@DrawerActivity)
    val stringRequest = object : StringRequest(Request.Method.POST, url,
         Response.Listener { response ->
         }, Response.ErrorListener { error -> toast("The server could not process your
request") }) {
       public override fun getParams(): HashMap<String, String> {
         val params = HashMap<String, String>()
         params.put("code", inscode.toString())
         params.put("gi",ei.toString())
         return params
    q.add(stringRequest)
  fun graph(){
    var graphview : GraphView = findViewById<GraphView>(R.id.graph)
    val cal = Calendar.getInstance()
    val day = cal.get(Calendar.DAY OF MONTH)
    val series = LineGraphSeries < DataPoint > ()
    series.setColor(Color.rgb(38,166,154))
    series.setThickness(11)
    graphview.viewport.setMaxX(30.0)
    graphview.viewport.setMinX(0.0)
    graphview.viewport.setMinY(0.0)
    graphview.viewport.setMaxY(100.0)
    val gridlabel = graphview.gridLabelRenderer
    graphview.gridLabelRenderer.gridStyle = GridLabelRenderer.GridStyle.HORIZONTAL
    graphview.viewport.isScalable = true
```

```
graphview.viewport.setScalableY(true)
      graphview.viewport.setYAxisBoundsManual(true)
      graphview.viewport.setXAxisBoundsManual(true)
     var x = 0.0
     var i: Int = 0
      var j: Int = 0
      while(i.compareTo(Math.abs(per).toInt()) < 0 \parallel j < day){
        x = i.toDouble()
        val y = j.toDouble()
        series.appendData(DataPoint(x,y), true, 500)
        if(i.compareTo(Math.abs(per).toInt()) < 0)
           i=i+1
        j=j+1
      graphview.addSeries(series)
 }
5.3.6 Add Data
  activity add.xml
 <?xml version="1.0" encoding="utf-8"?>
 <android.support.constraint.ConstraintLayout
 xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout height="match parent"
    android:background="@color/bg"
    android:paddingBottom="8dp"
    tools:context="finalproject.ggcfinal.AddActivity">
```

<TextView

android:id="@+id/textView7"

```
android:layout width="wrap content"
  android:layout height="wrap content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:text="Select waste convention"
  android:textColor="@color/cardview light background"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.108"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.22"/>
<TextView
  android:id="@+id/textView2"
  android:layout width="wrap content"
  android:layout height="wrap content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:text="Select waste type"
  android:textColor="@color/cardview light background"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.089"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.016"/>
< Radio Group
  android:id="@+id/radioGroup"
  android:layout width="wrap content"
```

```
android:layout height="wrap content"
android:layout marginBottom="8dp"
android:layout marginEnd="8dp"
android:layout marginStart="8dp"
android:layout marginTop="8dp"
app:layout constraintBottom toBottomOf="parent"
app:layout constraintEnd toEndOf="parent"
app:layout_constraintHorizontal bias="0.116"
app:layout_constraintStart_toStartOf="parent"
app:layout constraintTop toTopOf="parent"
app:layout constraintVertical bias="0.064">
< Radio Button
  android:id="@+id/raddsolid"
  android:layout width="107dp"
  android:layout height="38dp"
  android:layout marginBottom="0dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="0dp"
  android:buttonTint="#26A69A"
  android:checked="true"
  android:text="Solid Waste"
  android:textColor="@color/cardview light background"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.198"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.072" />
< Radio Button
  android:id="@+id/raddliquid"
  android:layout width="148dp"
  android:layout height="32dp"
```

```
android:layout marginBottom="8dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout marginTop="0dp"
    android:buttonTint="#26A69A"
    android:text="Liquid Waste"
    android:textColor="@color/cardview light background"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.203"
    app:layout_constraintStart toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout constraintVertical bias="0.153"/>
</RadioGroup>
<TextView
  android:id="@+id/textView4"
  android:layout width="wrap content"
  android:layout height="wrap content"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout_marginTop="8dp"
  android:text="Select waste convention"
  android:textColor="@color/cardview light background"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.108"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout_constraintVertical bias="0.22" />
< Radio Group
  android:id="@+id/radioGroup"
  android:layout width="wrap content"
```

```
android:layout height="wrap content"
android:layout marginBottom="8dp"
android:layout marginEnd="8dp"
android:layout marginStart="8dp"
android:layout marginTop="8dp"
app:layout constraintBottom toBottomOf="parent"
app:layout constraintEnd toEndOf="parent"
app:layout constraintHorizontal bias="0.127"
app:layout constraintStart toStartOf="parent"
app:layout constraintTop toTopOf="parent"
app:layout constraintVertical bias="0.315">
< Radio Button
  android:id="@+id/raddbiod"
  android:layout width="148dp"
  android:layout height="32dp"
  android:layout marginBottom="0dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="0dp"
  android:buttonTint="#26A69A"
  android:checked="true"
  android:text="Biodegradable"
  android:textColor="@color/cardview light background"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.203"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.153"/>
< Radio Button
  android:id="@+id/radnonbio"
  android:layout width="163dp"
  android:layout height="32dp"
```

```
android:layout marginBottom="0dp"
    android:layout marginEnd="8dp"
    android:layout marginStart="8dp"
    android:layout marginTop="0dp"
    android:buttonTint="#26A69A"
    android:text="Non-Biodegradable"
    android:textColor="@color/cardview light background"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout constraintEnd toEndOf="parent"
    app:layout constraintHorizontal bias="0.203"
    app:layout_constraintStart_toStartOf="parent"
    app:layout constraintTop toTopOf="parent"
    app:layout constraintVertical bias="0.153" />
  <CheckBox
    android:id="@+id/rec"
    android:layout width="148dp"
    android:layout height="32dp"
    android:layout marginEnd="4dp"
    android:layout marginStart="8dp"
    android:layout weight="1"
    android:buttonTint="@color/teal"
    android:text="Recyclable" />
</RadioGroup>
<TextView
  android:id="@+id/textView8"
  android:layout width="wrap content"
  android:layout height="28dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:text="Quantity"
  android:textColor="@color/cardview light background"
```

```
app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal bias="0.089"
  app:layout constraintStart toStartOf="parent"
  app:layout_constraintTop toTopOf="parent"
  app:layout_constraintVertical bias="0.498"/>
<SeekBar
  android:id="@+id/seekBar"
  android:layout width="270dp"
  android:layout height="29dp"
  android:progressBackgroundTint="#80CBC4"
  android:progressTint="#26A69A"
  android:thumbTint="#26A69A"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal bias="0.377"
  app:layout constraintStart toStartOf="parent"
  app:layout_constraintTop_toTopOf="parent"
  app:layout constraintVertical bias="0.549" />
<EditText
  android:id="@+id/seekvalue"
  android:layout width="45dp"
  android:layout height="40dp"
  android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:gravity="right"
  android:hint="0.0"
  android:inputType="numberDecimal"
  android:maxLength="3"
  android:textColor="@android:color/darker gray"
  android:textColorHint="@android:color/darker gray"
  app:layout constraintBottom toBottomOf="parent"
  app:layout_constraintEnd toEndOf="parent"
```

```
app:layout constraintHorizontal bias="0.947"
  app:layout constraintStart toStartOf="parent"
  app:layout_constraintTop_toTopOf="parent"
  app:layout constraintVertical bias="0.552" />
<TextView
  android:id="@+id/textView15"
  android:layout width="15dp"
  android:layout height="41dp"
  android:text="L"
  android:textColor="@android:color/darker gray"
  android:textSize="18sp"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal bias="0.997"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.563"/>
<TextView
  android:id="@+id/textView9"
  android:layout width="57dp"
  android:layout height="29dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:paddingLeft="2dp"
  android:text="Volume"
  android:textColor="@color/cardview light background"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.09"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
```

```
app:layout constraintVertical bias="0.626"/>
<TextView
  android:id="@+id/textView13"
  android:layout width="66dp"
  android:layout height="37dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:gravity="top|right"
  android:paddingBottom="10dp"
  android:text=" 0"
  android:textColor="@android:color/darker gray"
  android:textSize="18sp"
  app:layout_constraintBottom_toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.264"
  app:layout_constraintStart_toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.63"/>
<TextView
  android:id="@+id/textView17"
  android:layout width="75dp"
  android:layout height="38dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:gravity="top|right"
  android:paddingBottom="10dp"
  android:text="cm3"
  android:textAlignment="textEnd"
  android:textColor="@android:color/darker gray"
```

```
android:textSize="18sp"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.362"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.63"/>
<TextView
  android:id="@+id/textView12"
  android:layout width="204dp"
  android:layout height="19dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:text="Ambient Pollution Levels"
  android:textAlignment="center"
  android:textColor="@color/cardview light background"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.043"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.688"/>
<TextView
  android:id="@+id/textView14"
  android:layout width="wrap content"
  android:layout height="28dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="10dp"
  android:paddingLeft="5dp"
  android:text="Visibility"
```

```
android:textColor="@color/cardview light background"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.151"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.761"/>
<SeekBar
  android:id="@+id/seekv"
  android:layout width="188dp"
  android:layout height="33dp"
  android:layout marginBottom="4dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:max="15"
  android:progressBackgroundTint="#80CBC4"
  android:progressTint="#26A69A"
  android:thumbTint="#26A69A"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout constraintHorizontal bias="0.615"
  app:layout constraintStart toStartOf="parent"
  app:layout_constraintTop_toTopOf="parent"
  app:layout constraintVertical bias="0.767" />
<TextView
  android:id="@+id/textView10"
  android:layout width="62dp"
  android:layout height="33dp"
  android:gravity="right"
  android:paddingTop="1dp"
  android:text=" KM"
  android:textColor="@android:color/darker gray"
  android:textSize="18sp"
```

```
app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal bias="0.996"
  app:layout_constraintStart_toStartOf="parent"
  app:layout_constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.761"/>
<TextView
  android:id="@+id/visText"
  android:layout width="38dp"
  android:layout height="32dp"
  android:gravity="right"
  android:paddingTop="1dp"
  android:text=" 0"
  android:textColor="@android:color/darker gray"
  android:textSize="18sp"
  app:layout constraintBottom toBottomOf="parent"
  app:layout constraintEnd toEndOf="parent"
  app:layout_constraintHorizontal_bias="0.897"
  app:layout constraintStart toStartOf="parent"
  app:layout constraintTop toTopOf="parent"
  app:layout constraintVertical bias="0.759" />
<EditText
  android:id="@+id/Note"
  android:layout width="211dp"
  android:layout height="77dp"
  android:layout marginBottom="8dp"
  android:layout marginEnd="8dp"
  android:layout marginStart="8dp"
  android:layout marginTop="8dp"
  android:backgroundTint="@android:color/darker gray"
  android:ems="10"
  android:hint="Additional Notes\n"
  android:inputType="textMultiLine"
```

android:maxLength="30"
android:textColor="@android:color/darker_gray"
android:textColorHint="@android:color/darker_gray"
app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.195"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent"
app:layout_constraintVertical_bias="0.98" />
</android.support.constraint.ConstraintLayout>

AddActivity.kt

package finalproject.ggcfinal import android.app.AlertDialog import android.app.SearchManager import android.content.Context import android.content.DialogInterface import android.content.Intent import android.support.v7.app.AppCompatActivity import android.os.Bundle import android.os. Vibrator import android.support.design.widget.Snackbar import android.support.v4.view.MenuItemCompat import android.support.v7.widget.SearchView import android.widget.EditText import android.widget.SeekBar import android.widget.TextView import android.widget.SeekBar.OnSeekBarChangeListener import android.text.Editable import android.text.TextWatcher import android.view.Menu import android.view.MenuInflater

```
import android.view.MenuItem
import android.view.View
import com.android.volley.Request
import com.android.volley.Response
import com.android.volley.toolbox.StringRequest
import com.android.volley.toolbox.Volley
import kotlinx.android.synthetic.main.activity add.*
import kotlinx.android.synthetic.main.activity main.*
import org.jetbrains.anko.toast
import org.json.JSONException
import org.json.JSONObject
@Suppress("DEPRECATION")
class AddActivity : AppCompatActivity() {
  var liter: Long = 0
  var vol: Long = 0
  var vis: Long = 0
  var wType: String = ""
  var wconvention: String = ""
  var uid: Int = 0
  var insid: Int = 0
  var note: String = ""
  var fname: String = ""
  var uname: String = ""
  var lname: String = ""
  var inscode: Int = 0
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity add)
    fname = intent.extras.getString("FNAME")
    uname = intent.extras.getString("UNAME")
    lname = intent.extras.getString("LNAME")
    uid = intent.extras.getInt("ID")
    insid = intent.extras.getInt("INSID")
```

```
inscode = intent.extras.getInt("CODE")
   val seekBar = findViewById<SeekBar>(R.id.seekBar) as SeekBar
   val seekBarValue = findViewById<EditText>(R.id.seekvalue) as EditText
   vis = 0
   seekBar.setOnSeekBarChangeListener(object : SeekBar.OnSeekBarChangeListener {
     override fun onProgressChanged(seekBar: SeekBar, progress: Int,
                        fromUser: Boolean) {
       seekBarValue.setText(progress.toString())
       liter = progress.toLong()
       vol = liter * 1000
       textView13.text = vol.toString()
     override fun onStartTrackingTouch(seekBar: SeekBar) {
     override fun onStopTrackingTouch(seekBar: SeekBar) {
     }})
   seekv.setOnSeekBarChangeListener(object : SeekBar.OnSeekBarChangeListener {
     override fun onProgressChanged(seekBar: SeekBar, progress: Int, fromUser: Boolean) {
       vis = progress.toLong()
       visText.text = progress.toString()
     override fun onStartTrackingTouch(seekBar: SeekBar) {}
     override fun onStopTrackingTouch(seekBar: SeekBar) {
     } )
   seekBarValue.addTextChangedListener(object : TextWatcher {
     override fun beforeTextChanged(s: CharSequence, start: Int, count: Int, after: Int) {
     override fun onTextChanged(s: CharSequence, start: Int, before: Int, count: Int) {}
     override fun afterTextChanged(s: Editable) {
       try {
          seekBar.setProgress(Integer.parseInt(s.toString()))
        } catch (ex: Exception) { }} })
override fun onCreateOptionsMenu(menu: Menu): Boolean {
  menuInflater.inflate(R.menu.done, menu)
```

```
return true
}
override fun onOptionsItemSelected(item: MenuItem): Boolean {
  val v: Vibrator = getSystemService(Context.VIBRATOR SERVICE) as Vibrator
  when (item.itemId) {
    R.id.action done -> {
       addData()
       v.vibrate(25)
       toast("Data added successfully")
       val intent = Intent(this@AddActivity,DrawerActivity::class.java)
       intent.putExtra("UNAME",uname)
       intent.putExtra("FNAME",fname)
       intent.putExtra("LNAME",lname)
       intent.putExtra("ID",uid)
       intent.putExtra("INSID",insid)
       intent.putExtra("CODE",inscode)
       startActivity(intent)
       finish()
       return true
    else -> return super.onOptionsItemSelected(item)
  }
}
override fun onBackPressed() {
  AlertDialog.Builder(this, R.style.DialogDark)
       .setMessage("Discard data?")
       .setCancelable(true)
       .setPositiveButton("DISCARD") { dialog, id -> this@AddActivity.finish() }
       .setNegativeButton("CANCEL", null)
       .show()
  val intent = Intent(this@AddActivity,DrawerActivity::class.java)
  intent.putExtra("UNAME",uname)
  intent.putExtra("FNAME",fname)
```

```
intent.putExtra("LNAME",lname)
     intent.putExtra("ID",uid)
     intent.putExtra("INSID",insid)
     startActivity(intent)
  fun addData() {
     val pref = SharedPrefManager.getInstance(this@AddActivity)
if(raddsolid.isChecked){
       wType = "solid waste"
     }else if (raddliquid.isChecked){
       wType = "liquid waste"
     }
     if(raddbiod.isChecked){
       wconvention = "biodegradable"
     } else if (radnonbio.isChecked){
       wconvention = "non-biodegradable"
     if(rec.isChecked){
       wconvention = "$wconvention"+" and"+" recyclable"
     }
     note = Note.text.toString()
     val url = "http://192.168.43.147/add.php"
     val q = Volley.newRequestQueue(this@AddActivity)
     val stringRequest = object : StringRequest(Request.Method.POST, url,
         Response.Listener { response ->
          }, Response.ErrorListener { error -> toast("$error") }) {
       public override fun getParams(): HashMap<String, String> {
          val params = HashMap<String, String>()
         params.put("uid", uid.toString())
         params.put("insid", insid.toString())
         params.put("wtype", wType)
         params.put("wconvention", wconvention)
         params.put("quantity", liter.toString())
```

```
params.put("plevel", vis.toString())
    params.put("note", note)
    return params
}

q.add(stringRequest)
}
```

5.3.7 **Spectator View**

```
activity_spectate.xml
```

```
<?xml version="1.0" encoding="utf-8"?>
<android.support.v4.widget.DrawerLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:id="@+id/drawer layout"
  android:fitsSystemWindows="true"
  tools:openDrawer="start"
  app:itemTextColor="@color/colorAccent"
  app:itemIconTint="@color/colorAccent"
  android:layout width="match parent"
  android:layout height="match parent"
  android:background="@color/bg" >
  <include
    layout="@layout/app bar spectate"
    android:layout width="match parent"
    android:layout height="match parent" />
  <android.support.design.widget.NavigationView
    android:id="@+id/nav view"
    android:layout width="wrap content"
    android:layout height="match parent"
```

```
android:layout_gravity="start"
android:fitsSystemWindows="true"
app:headerLayout="@layout/nav_header_spectate"
app:menu="@menu/activity_spectate_drawer"
android:background="@color/colorPrimaryDark"
app:itemIconTint="#FAFAFA"
app:itemTextColor="#FAFAFA" />
</android.support.v4.widget.DrawerLayout>
```

SpecCard.kt

package finalproject.ggcfinal

data class SpectateCard(var indx: String, var name: String, var gi: String, var rating: String)

SpectateActivity.kt

package finalproject.ggcfinal import android.content.Intent

import android.os.Bundle

 $import\ and roid. support. design. widget. Snackbar$

 $import\ and roid. support. design. widget. Navigation View$

 $import\ and roid. support. v4. view. Gravity Compat$

 $import\ and roid. support. v7. app. Action Bar Drawer Toggle$

import android.support.v7.app.AppCompatActivity

 $import\ and roid. support. v7. widget. Linear Layout Manager$

 $import\ and roid. support. v7. widget. Recycler View$

 $import\ and roid. text. Spannable String$

 $import\ and roid. text. style. Under line Span$

import android.view.Menu

 $import\ and roid. view. Menu Item$

import android.widget.LinearLayout

 $import\ com. and roid. volley. Request$

 $import\ com. and roid. volley. Response$

 $import\ com. and roid. volley. toolbox. String Request$

```
import com.android.volley.toolbox.Volley
import kotlinx.android.synthetic.main.activity spectate.*
import kotlinx.android.synthetic.main.app bar spectate.*
import kotlinx.android.synthetic.main.content drawer.*
import org.jetbrains.anko.toast
import org.json.JSONException
import org.json.JSONObject
import java.util.ArrayList
class SpectateActivity: AppCompatActivity(),
NavigationView.OnNavigationItemSelectedListener {
  var fname: String = ""
  var uname: String = ""
  var lname: String = ""
  var id: Int = 0
  var insid: Int = 0
  var inscode: Int = 0
  var up: Float = 0F
  var ei: Float = 0F
  var per: Float = 0F
  override fun onCreate(savedInstanceState: Bundle?) {
     super.onCreate(savedInstanceState)
     setContentView(R.layout.activity spectate)
     setSupportActionBar(toolbar)
     fname = intent.extras.getString("FNAME")
     uname = intent.extras.getString("UNAME")
     lname = intent.extras.getString("LNAME")
     id = intent.extras.getInt("ID")
     insid = intent.extras.getInt("INSID")
     inscode = intent.extras.getInt("CODE")
    val xup = intent.extras.getFloat("UP")
     loadGData()
     val toggle = ActionBarDrawerToggle(
```

```
this, drawer layout, toolbar, R. string.navigation drawer open,
R.string.navigation drawer close)
    drawer layout.addDrawerListener(toggle)
    toggle.syncState()
    nav view.setNavigationItemSelectedListener(this)
  }
  override fun onBackPressed() {
    if (drawer_layout.isDrawerOpen(GravityCompat.START)) {
       drawer layout.closeDrawer(GravityCompat.START)
    } else {
       moveTaskToBack(true)
    }
  }
  override fun onCreateOptionsMenu(menu: Menu): Boolean {
    menuInflater.inflate(R.menu.spectate, menu)
    return true
  override fun onOptionsItemSelected(item: MenuItem): Boolean {
    when (item.itemId) {
       R.id.action help -> return true
       R.id.action_quit -> {
         moveTaskToBack(true)
         return true
       R.id.action logout ->{
         val pref = SharedPrefManager.getInstance(this@SpectateActivity)
         pref.logout()
         finish()
         return true
       else -> return super.onOptionsItemSelected(item)
  }
```

```
override fun onNavigationItemSelected(item: MenuItem): Boolean {
    when (item.itemId) {
       R.id.nav dash -> {
         val spIntent = Intent(this@SpectateActivity,DrawerActivity::class.java)
         spIntent.putExtra("UNAME",uname)
         spIntent.putExtra("FNAME",fname)
         spIntent.putExtra("LNAME",lname)
         spIntent.putExtra("ID",id)
         spIntent.putExtra("INSID",insid)
         spIntent.putExtra("CODE",inscode)
         startActivity(spIntent)
         overridePendingTransition(0, 0)
         finish()
       R.id.nav spec -> {}
       R.id.nav set -> {
         val sIntent = Intent(this@SpectateActivity,SettingsActivity::class.java)
         startActivity(sIntent)
       }
    }
    drawer layout.closeDrawer(GravityCompat.START)
    return true
  }
  fun loadData() {
    val recyclerView = findViewById<RecyclerView>(R.id.recyclerspectate) as RecyclerView
    recyclerView.layoutManager = LinearLayoutManager(this, LinearLayout.VERTICAL,
false)
    val url = "http://192.168.43.147/spectate.php"
    val q = Volley.newRequestQueue(this@SpectateActivity)
    val stringRequest = object : StringRequest(Request.Method.POST, url,
         Response.Listener { response ->
           val specCard = ArrayList<SpectateCard>()
           try{
```

```
val obj = JSONObject(response)
              val jsnobj = obj.getJSONArray("response")
              for (i in 0 until jsnobj.length()) {
                 val jsonObject = jsnobj.getJSONObject(i)
                 val gindex = jsonObject.getString("GreenIndex")
                 val insname = jsonObject.getString("InsName")
                 var rating: String = ""
                 val a=i+1
                 val leedindex=gindex.toFloat()*20
                 if(leedindex < = 50)
                   rating = "Certified"
                 }else if(leedindex<60 && leedindex>=50){
                   rating = "Silver"
                 }else if(leedindex<80 && leedindex>=60){
                   rating="Gold"
                 }else if(leedindex>=80 && leedindex<100){
                   rating="Platinum"
                 specCard.add(SpectateCard("#"+"$a","$insname"," "+"$leedindex"+"/100"+"
(\tau="\sup"+\"\%)"," "+\"\srating"))
                 val adapter = SpectateAdapter (specCard)
                 recyclerView.adapter = adapter
              }
            }catch(e: JSONException){
              toast("Please check your credentials and try again")
          }, Response.ErrorListener { error -> toast("The server could not process your
request")}) {
       public override fun getParams(): HashMap<String, String> {
         val params = HashMap<String, String>()
         params.put("uid", id.toString())
         return params
```

```
}
     q.add(stringRequest)
  fun loadGData() {
     val url = "http://192.168.43.147/gdata.php"
     val q = Volley.newRequestQueue(this@SpectateActivity)
     val stringRequest = object : StringRequest(Request.Method.POST, url,
          Response.Listener { response ->
            try{
              val obj = JSONObject(response)
              val num = obj.getInt("num")
              val rec = obj.getInt("rec")
              val total = obj.getInt("total")
              ei = (rec.toFloat()/num.toFloat())*5
              ei = (Math.floor((ei*10).toDouble())/10).toFloat()
              per = ((num*0.83).toFloat())
              var rper = (num.toFloat()/total.toFloat())
              up = rper
              loadData()
            }catch(e: JSONException){ toast("$e") }
          }, Response.ErrorListener { error -> toast("The server could not process your
request") }) {
       public override fun getParams(): java.util.HashMap<String, String> {
          val params = java.util.HashMap<String, String>()
         params.put("uid", id.toString())
         return params
     q.add(stringRequest)
```

}

5.3.8 Drawer

```
activity drawer.xml
<?xml version="1.0" encoding="utf-8"?>
<android.support.v4.widget.DrawerLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:id="@+id/drawer layout"
  app:itemTextColor="@color/colorAccent"
  app:itemIconTint="@color/colorAccent"
  android:layout width="match parent"
  android:layout height="match parent"
  android:fitsSystemWindows="true"
  tools:openDrawer="start"
  android:background="@color/bg">
  <include
    layout="@layout/app bar drawer"
    android:layout width="match parent"
    android:layout height="match parent" />
  <android.support.design.widget.NavigationView
    android:id="@+id/nav view"
    android:layout width="wrap content"
    android:layout height="match parent"
    android:layout gravity="start"
    android:background="@color/colorPrimaryDark"
    android:fitsSystemWindows="true"
    app:headerLayout="@layout/nav header drawer"
    app:itemIconTint="#FAFAFA"
    app:itemTextColor="#FAFAFA"
    app:menu="@menu/activity drawer drawer" />
```

5.4 Test Cases

5.4.1 User Login Attempt

TEST CASE	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
Checking login with valid credentials	Valid Username Valid Password Tap LOGIN	Toast notification saying "Welcome,"	Toast notification saying "Welcome,"	Pass
Checking login with invalid credentials	Invalid Username Invalid Password Tap LOGIN	Toast notification saying "Please check your info and try again"	Toast notification saying "Please check your info and try again"	Fail

5.4.2 **Password Recovery Attempt**

TEST CASE	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
Attempting account recovery with valid credentials	Valid Email Valid Country code Valid Phone Tap LOGIN	Snackbar notification saying "Please check your email for recovery options"	Snackbar notification saying "Please check your email for recovery options"	Pass
Attempting account recovery with invalid credentials	Invalid Email Invalid Country code Invalid Phone Tap LOGIN	Toast notification saying "Please check your input and try again"		Fail

5.4.3 New User Registration

TEST CASE	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
Registering for an account with valid information	Valid First Name Valid Last Name Valid Email Valid Username Valid Password Valid Institute Select Country Select State Select City	Toast notification saying "Account created successfully"	Toast notification saying "Account created successfully"	Pass
Registering for an account with a few invalid information	Valid First Name Valid Last Name Invalid Email Valid Username Valid Password Invalid Institute No Country Select State Select City	Toast notification saying "Please check the form and try again"	Toast notification saying "Please check the form and try again"	Fail

5.4.4 **New Institute Registration**

TEST CASE	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
Registering an institute with valid information	Valid Institute Name Select Address Select Country Select State Select City Valid Area Valid Institute Code	Toast notification saying "Institute registered succefully"	Toast notification saying "Institute registered succefully"	Pass
Registering an institute with valid information		Toast notification saying "Please check the form and try again"	Toast notification saying "Please check the form and try again"	Fail

5.4.5 Addition of Data

TEST CASE	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
Addition of valid data	Any Waste Type Any Waste Convention Slider quantity Slider visibility Any Notes	Toast notification saying "Data added successfully"	Toast notification saying "Data added successfully"	Pass
Addition of random data	Any Waste Type Any Waste Convention Slider quantity Slider visibility Any Notes	Toast notification saying "Data added successfully"	Toast notification saying "Data added successfully"	Pass

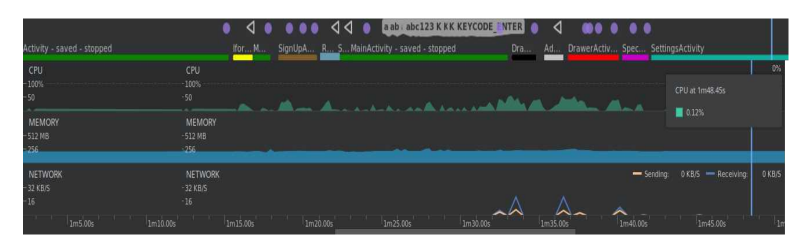
5.4.6 **Searching for Existing Data Entries**

TEST CASE	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
Enter data into search bar	Search string	Cards of data correlating with string	Cards of data correlating with string	Pass
Do not enter data into search bar	_	Blank fragment	Blank fragment	Pass

5.4.7 Checking connectivity to server and database during specific scenarios.

TEST CASE	TEST DATA	EXPECTED RESULT	ACTUAL RESULT	STATUS
Disabling WiFi, Bluetooth, Cellular Data, Tethering	Invalid connection method	Toast notification saying "Could not establish a connection to the server"	Toast notification saying "Could not establish a connection to the server"	Fail
Powering off the all servers (Apache, MySQL)	Invalid server configuration	Toast notification saying "The server could not process your request"	Toast notification saying "The server could not process your request"	Fail

5.4.8 **Application performance profile**

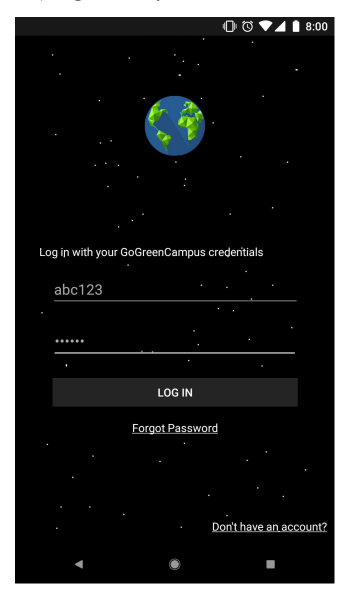


Gantt Chart Legend:

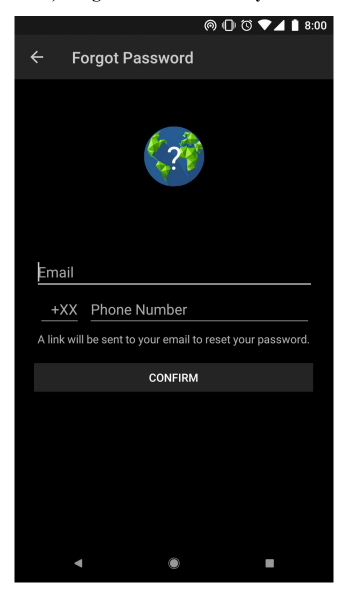
- LoginActivity
- iForgotActivity
- SignUpActivity
- RegInstituteActivity
- Dashboard
- AddActivity
- DrawerActivity
- SpectateActivity
- SettingsActivity

Chapter 6. Screenshots

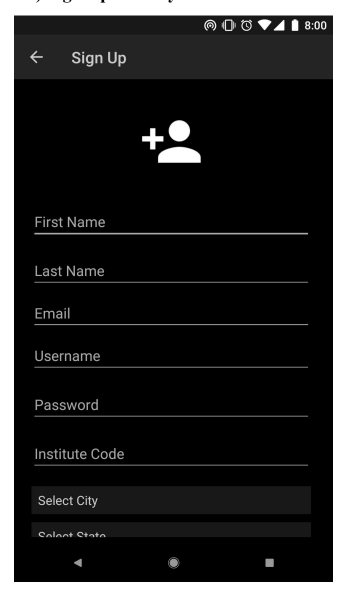
a) Login Activity



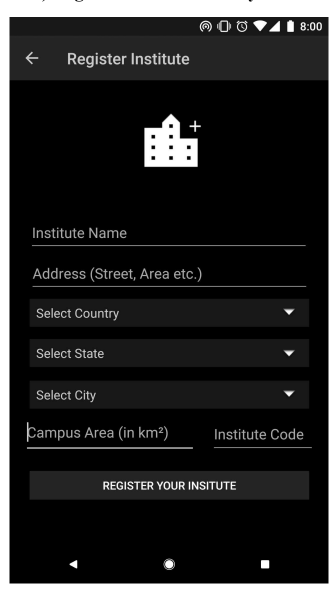
b) Forgot Password Activity



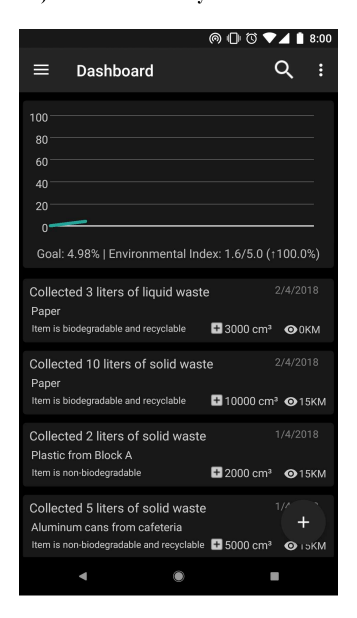
c) Sign Up Activity



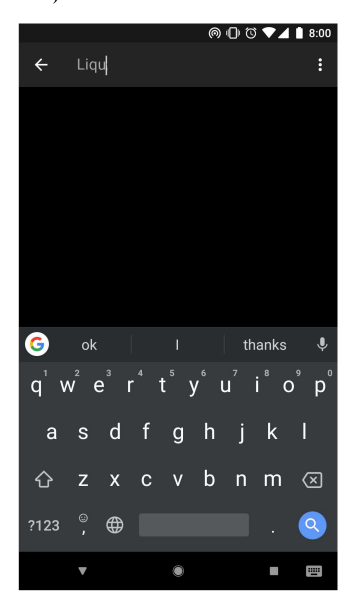
d) Register Institute Activity



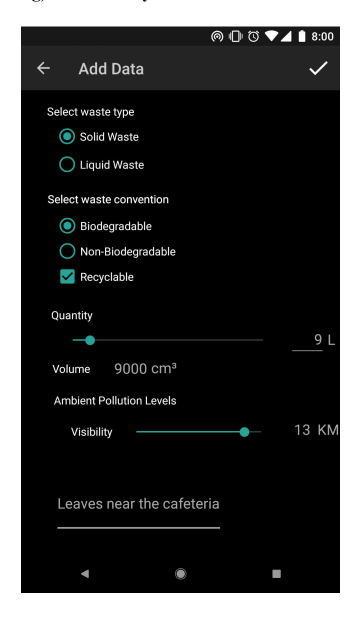
e) Dashboard Activity



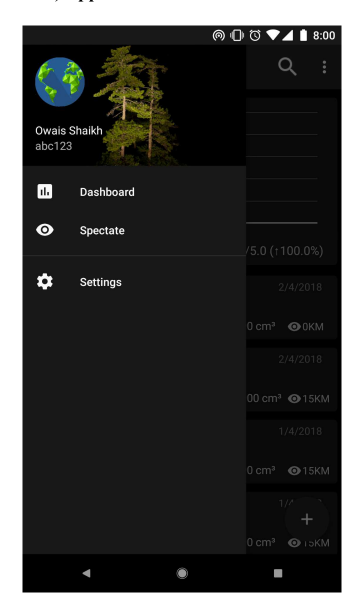
f) Dashboard Data Search



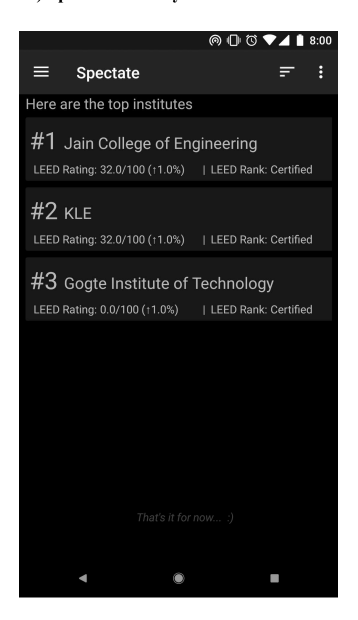
g) Add Activity



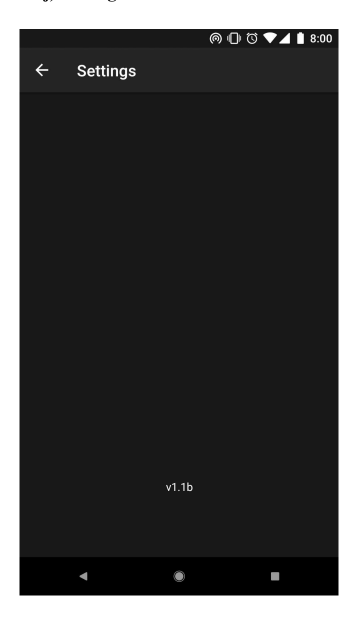
h) Application Drawer



i) Spectate Activity



j) Settings



Chapter 7. Advantages

- Free and Open Source: This application is free to use, copy, modify and distribute under the GNU Public License (GPL). It is made using completely free and open source (FOSS) software, including Android frameworks, Apache, PHP, MySQL and open-source libraries such as Volley and GraphView.
- Easy to use: This application provides a familiar and easy-to-use Graphical User Interface (GUI) and visual representation of data in the form of a graph.
- **Portable**: This application can run on most Android devices available on the market and can be wirelessly accessed.
- Sustainable: Reduces waste by not needing pen and paper
- **Precise Data Logging**: We use internationally accepted rating systems, such as the Leadership for Environmental and Economic Development (LEED).
- **Community-oriented:** The intent is to provide users with a sense of pride and accomplishment for completing different goals and creating a competitive atmosphere.

Chapter 8. Applications

The applications for this project include:

- Integrating app usage data by educational institutions, organizations and campuses to raise awareness and for research purposes.
- Implementation by businesses, to manage waste in their work place and promote hygiene and sustainability in the workplace.
- Usage by the maintenance and janitorial services of housing societies, colonies, condominiums etc., for sanity measures and upkeep.
- Surveying and data collection by government and non-government organizations, for census, studies and survey.
- Usage by restaurants, hotels, diners, eateries for sanitation checks, resourcefulness and waste management.

Chapter 9. Further Scope and Enhancements

- Uploading application to the Google Play Store, F-Droid or other application repositories for ease-of-access.
- Integrating more metrics into the application for higher precision data, such as community ratings, engineering standards etc.
- High performance servers for low data-processing latency
- Adding external hardware support for devices such as mini wind vanes, dosimeters etc. or Internet of Things (IoT) support.

Chapter 10. Conclusion

Through use of technology and methods like mobile computing, continued efforts to reduce the use of hazardous materials, we have created a simple solution for the conservation of our environment via technology. This project raises awareness of our potential impact on our shared resources and, therefore, we need to claim responsibility to be a good environmental steward. As we continue to accelerate to the future, we need to minimize our impact on the environment.

Bibliography

\mathbf{r}		\sim			
ĸ	Δ	1	rei	nn	AC
11					-

- [1] Android Developers https://developer.android.com/
- [2] Android GraphView Library http://android-graphview.org/
- [3] Android Volley Library developer.android.com/training/volley/index.html
- [4] The Apache, MySQL, PHP suite https://www.apachefriends.org/index.html
- [5] The Leadership in Energy and Environmental Design https://new.usgbc.org/leed
- [6] The Restriction of Hazardous Substances https://rohscompliancedefinition.com
- [7] Ministry of Environment, Forests and Climate Change, Government of India http://envfor.nic.in
- [8] National Solid Waste Association of India https://nswai.in
- [9] National Oceanography and Atmospheric Administration, United States http://noaa.gov
- [10] The ARM Architecture https://www.arm.com
- [11] The GoGreenCampus Source Code Repository https://www.gitlab.com/QuikMafs/GoGreenCampus
- [12] StackOverflow/StackExchange https://www.stackoverflow.com