CanteenManager

Mag. Sebastian Spanner

im Wintersemester 2018/19

bei DI (FH) Gabriel Horn, MSc

PROJEKTARBEIT

SE bb

MOC5x

Inhaltsverzeichnis

| 1 | Lösu | ıngside | e | 2 |
|---|-----------|----------|-----------------------|----|
| 2 | Arch | iitektur | | 3 |
| 3 | Quelltext | | | |
| | 3.1 | Domäi | nenklassen | 4 |
| | | 3.1.1 | Canteen | 4 |
| | | 3.1.2 | IClickedListener | 6 |
| | | 3.1.3 | Rating | 7 |
| | | 3.1.4 | ReviewData | 8 |
| | 3.2 | Service | eProxy | 9 |
| | 3.3 | Fireba | seMessagingService | 14 |
| | 3.4 | UI Kla | assen | 14 |
| | | 3.4.1 | SplashActivity | 14 |
| | | 3.4.2 | LoginActivity | 15 |
| | | 3.4.3 | MainActivity | 17 |
| | | 3.4.4 | CanteenFragment | 19 |
| | | 3.4.5 | RatingsFragment | 26 |
| | | 3.4.6 | ReviewDataFragment | 31 |
| | 3.5 | XML. | - | 33 |
| | | 3.5.1 | AndroidManifest | 33 |
| | | 3.5.2 | ActivityLogin | 34 |
| | | 3.5.3 | ActivityMain | 35 |
| | | 3.5.4 | DialogDeleteRating | 36 |
| | | 3.5.5 | DrawerView | 36 |
| | | 3.5.6 | FragmentEditCanteen | 36 |
| | | 3.5.7 | FragmentManageRatings | 39 |
| | | 3.5.8 | FragmentReviews | 40 |
| | | 3.5.9 | LayoutRatingItem | 42 |
| | | 3.5.10 | MenuMainActivity | 43 |
| | | 3.5.11 | NavHeader | 44 |
| 4 | Test | s und S | Screenshots | 45 |

Kapitel 1

Lösungsidee

Grundsätzlich war die Idee, die aus dem Übungskurs bekannten Konzepte und Technologien noch einmal in einem eigenen Projekt selbst zu verwenden, das Wissen zu fundieren und erweitern.

Da ich mich nicht damit zufrieden geben wollte, nur die bekannten Dinge zu wiederholen, bediente ich mich weiterer Elemente, wie dem DrawerLayout mit seitlicher Navigation und einer Hauptaktivität, die je nach Auswahl des Navigationselements die eine oder die andere View als Fragment an die gewünschte Position lädt.

Am Kernkonzept konnte man in diesem Projekt nicht viel verändern: die gesamten Daten kommen über eine REST-Schnittstelle in die Applikation. In dieser muss man sich – da es sich um eine reine Verwaltungs-App handelt – zunächst anmelden. Danach gelangt der Benutzer direkt zur Stammdateneingabe. Bekannte Formularelemente werden zur Manipulation der Daten genutzt. Am Ende der Eingabemaske kann man die noch nicht gespeicherten Daten auf den ursprünglich geladenen Stand zurücksetzen.

Die Adresse des Imbiss kann man entweder über das Texteingabefeld oder über das Google Map Fragment eingeben, per Klick auf die richtige Stelle auf der Karte. Die beiden Eingabemöglichkeiten synchronisieren sich stets gegenseitig noch vor Speichern.

Über das Burger-Menü-Symbol oder Klick ganz links auf den Bildschirmrand kann die seitliche Navigation geöffnet werden. Dadurch kann man in die Ansicht der Rezensionsstatistiken bzw. der Verwaltung der Bewertungsbeiträge gelangen. Dort kann man unliebsame Bewertungen (von Neidern etc.) einfach löschen. Es wird gegengefragt, ob man das wirklich tun will. Bei Bestätigung wird die Bewertung gelöscht und das Interface über FirebaseMessaging neu geladen.

Kapitel 2

Architektur

Die Architektur gleicht der von "CanteenChecker", wobei der Unterschied der ist, dass in der Hauptaktivität "MainActivity" das Hauptlayout mit einem Drawer- und einem AppBar-Layout realisiert sind, wobei im "Hauptbereich, die Fragmente der Stammdatenverwaltung bzw. der Bewertungsverwaltung ausgetauscht und neu erstellt wird.

Am Start öffnet ein "Splash screen,, der das Logo des "CanteenManager, anzeigt, danach wird die "LoginActivity, angezeigt. Dieser ruft nach Eingabe und Bestätigung des Buttons die Gültigkeit der eingegeben Daten ab, und leitet den Benutzer bei validen Eingaben zur "MainActivity, durch.

Im Fragment "CanteenFragment, sitzt noch das Fragment für die Google Maps API. Dies wird bei Eingabe einer neuen Adresse bzw. bei Klick auf eine Stelle der Karte versuchen, einen neuen gültigen Standort samt Adresse zu finden. Die Oberfläche hält den geladenen Stand der zum Benutzerkonto gehörenden Kantine, und dieser kann am Ende der Eingabemaske wiederhergestellt werden. Beim Speichern werden die Daten an den REST-Service geleitet und danach sofort wieder nachgeladen.

Im "RatingsFragment, findet sich einerseits ein "ReviewFragment,, welches die Statistiken über alle Kantinebewertungen enthält, und eine Liste von Bewertungen in einer RecyclerView, in der die einzelnen Bewertungen eingesehen und gelöscht werden können.

Die App arbeitet zudem noch mit einer ServiceProxy-Klasse, wobei die retrofit API genutzt wird. Das angepasste und erweiterte FirebaseMessagingService sorgt für die Verständigung der Fragmente um Aktualisierungen an den Daten der Kantinendaten bzw.-bewertungen. Zu guter Letzt gibt es in der ServiceProxy-Klasse noch Proxyklassen für die per JSON serialisierten im Body der HTTP-Abfragen und -Antworten befindlichen Daten, und um diese in die Domänenklassen umwandeln zu können. Die Domänenklasse "Ratings, implementiert das Interface "Comparable,, damit die Ratings im "RatingsFragment, nach Datum absteigend sortiert präsentiert werden.

Kapitel 3

Quelltext

3.1 Domänenklassen

3.1.1 Canteen

```
1 package com.example.canteenchecker.canteenmanager.core;
3 import java.util.Collection;
5 public class Canteen {
7
      private final String id;
      private String name;
9
      private String address;
10
      private String phoneNumber;
11
12
      private String website;
13
      private String meal;
14
15
      private float mealPrice;
16
17
       private float averageRating;
18
       private int averageWaitingTime;
19
20
       Collection<Rating> ratings;
21
22
       public Canteen(String id, String name, String address, String phoneNumber,
       String website,
                      String meal, float mealPrice, float averageRating,
23
24
                      int averageWaitingTime, Collection<Rating> ratings) {
25
           this.id = id;
26
27
           this.name = name;
29
           this.address = address;
30
           this.phoneNumber = phoneNumber;
31
           this.website = website;
32
33
           this.meal = meal;
           this.mealPrice = mealPrice;
34
```

```
35
36
           this.averageRating = averageRating;
37
           this.averageWaitingTime = averageWaitingTime;
38
39
           this.ratings = ratings;
40
41
      /**
42
       * Getter
43
44
       **/
      public String getId() {
45
46
          return id;
47
48
49
      public String getName() {
50
           return name;
51
52
      public String getAddress() {
53
54
           return address;
55
56
57
      public String getPhoneNumber() {
           return phoneNumber;
59
60
      public String getWebsite() {
61
62
           return website;
63
64
65
      public String getMeal() {
66
           return meal;
67
      public float getMealPrice() {
70
           return mealPrice;
71
72
      public float getAverageRating() {
73
           return averageRating;
74
75
76
      public int getAverageWaitingTime() {
77
           return averageWaitingTime;
78
79
80
      public Collection<Rating> getRatings() {
81
82
           return ratings;
83
84
      /**
85
       * Setter with logic
86
87
88
      public void setName(String name) {
           if (!name.isEmpty()) {
               this.name = name;
```

```
92
93
94
        public void setAddress(String address) {
95
            if (!address.isEmpty()) {
96
                this.address = address;
97
98
        }
99
100
        public void setPhoneNumber(String phoneNumber) {
101
            if (!phoneNumber.isEmpty()) {
                this.phoneNumber = phoneNumber;
102
103
104
        }
105
106
        public void setWebsite(String website) {
107
            if (!website.isEmpty()) {
108
                this.website = website;
109
            }
        }
110
111
112
       public void setMeal(String meal) {
113
            if (!meal.isEmpty()) {
114
                this.meal = meal;
115
116
        }
117
        public void setMealPrice(float mealPrice) {
118
119
            if (mealPrice > 0) {
120
                this.mealPrice = mealPrice;
121
            }
122
        }
123
124
        public void setAverageRating(float averageRating) {
125
            if (averageRating > 0) {
126
                this.averageRating = averageRating;
127
       }
128
129
        public void setAverageWaitingTimeWaitingTime(int waitingTime) {
130
131
            if (waitingTime > 0) {
132
                this.averageWaitingTime = waitingTime;
133
            }
134
        }
135
136 }
```

3.1.2 IClickedListener

```
1 package com.example.canteenchecker.canteenmanager.core;
2
3 import android.widget.Button;
4
5 public interface IClickedListener {
6     void onClicked(String id, Button button);
7 }
```

3.1.3 Rating

```
1 package com.example.canteenchecker.canteenmanager.core;
3 import java.text.SimpleDateFormat;
5 public class Rating implements Comparable<Rating> {
7
       private final String id;
      private final String userName;
8
      private final String remark;
9
      private final int ratingPoints;
10
      private final long timeStamp;
11
12
      private final String date;
13
14
       public Rating(String id, String userName, String remark, int ratingPoints, long
       timeStamp) {
15
           this.id = id;
           this.userName = userName;
16
17
           this.remark = remark;
18
           this.ratingPoints = ratingPoints;
19
20
           this.timeStamp = timeStamp;
           this.date = (new SimpleDateFormat("dd.MM.yyyy HH:mm"))
21
22
                   .format(new java.util.Date(timeStamp));
23
24
      public String getId() {
25
           return id;
27
28
29
      public String getUserName() {
30
           return userName;
31
32
33
      public String getRemark() {
34
           return remark;
35
36
       public int getRatingPoints() {
37
38
           return ratingPoints;
39
40
41
       public long getTimeStamp() {
42
           return timeStamp;
43
44
       public String getDate() {
45
           return date;
46
47
48
       @Override
49
       public int compareTo(Rating other) {
50
           if (other != null) {
51
               if (other.timeStamp < this.timeStamp) {</pre>
52
53
                   return 1;
```

```
} else if (other.timeStamp > this.timeStamp) {
54
55
                    return -1;
56
57
           }
58
           return 0;
59
60
       @Override
61
62
       public String toString() {
63
           StringBuilder sb = new StringBuilder();
64
65
           sb.append(getId());
66
           sb.append(" ");
67
           sb.append("(");
68
           sb.append(getUserName());
69
           sb.append(")");
70
           sb.append(": ");
71
           sb.append(getRemark());
72
73
           return sb.toString();
74
       }
75 }
```

3.1.4 ReviewData

```
1 package com.example.canteenchecker.canteenmanager.core;
3 import java.util.ArrayList;
4 import java.util.Collection;
6 public class ReviewData {
8
       private final float averageRating;
       private final int totalRatings;
9
10
       private final int ratingsOne;
11
      private final int ratingsTwo;
      private final int ratingsThree;
12
13
      private final int ratingsFour;
14
      private final int ratingsFive;
      private final int totalRatingsOfMostCommonGrade;
15
17
       public ReviewData(float averageRating, int totalRatings,
18
                         int ratingsOne, int ratingsTwo, int ratingsThree,
19
                         int ratingsFour, int ratingsFive) {
           this.averageRating = averageRating;
20
21
           this.totalRatings = totalRatings;
22
           this.ratingsOne = ratingsOne;
23
           this.ratingsTwo = ratingsTwo;
24
           this.ratingsThree = ratingsThree;
25
           this.ratingsFour = ratingsFour;
26
           this.ratingsFive = ratingsFive;
27
           totalRatingsOfMostCommonGrade =
28
                   Math.max(Math.max(Math.max(Math.max(ratingsOne, ratingsTwo),
29
                           ratingsThree), ratingsFour), ratingsFive);
       }
30
31
       public float getAverageRating() {
```

```
33
           return averageRating;
34
35
36
      public int getTotalRatings() {
37
           return totalRatings;
38
39
40
       public int getRatingsOne() {
41
           return ratingsOne;
42
43
44
      public int getRatingsTwo() {
           return ratingsTwo;
46
47
48
      public int getRatingsThree() {
49
           return ratingsThree;
50
51
52
      public int getRatingsFour() {
53
           return ratingsFour;
54
55
      public int getRatingsFive() {
57
           return ratingsFive;
59
60
       public int getTotalRatingsOfMostCommonGrade() {
61
           return totalRatingsOfMostCommonGrade;
62
63
64 }
```

3.2 ServiceProxy

```
1 package com.example.canteenchecker.canteenmanager.proxy;
3 import android.util.Log;
 {\tt 5} \verb| import com.example.canteenchecker.canteenmanager.CanteenManagerApplication;\\
 6 import com.example.canteenchecker.canteenmanager.R;
 7 import com.example.canteenchecker.canteenmanager.core.Canteen;
 8 import com.example.canteenchecker.canteenmanager.core.Rating;
 9 import com.example.canteenchecker.canteenmanager.core.ReviewData;
11 import java.io.IOException;
12 import java.util.ArrayList;
13 import java.util.Collection;
15 \ {\tt import okhttp3.ResponseBody};
16 import retrofit2.Call;
17 import retrofit2.Retrofit;
18 import retrofit2.converter.gson.GsonConverterFactory;
19 import retrofit2.http.Body;
20 import retrofit2.http.DELETE;
21 import retrofit2.http.GET;
```

```
22 import retrofit2.http.Header;
23 import retrofit2.http.POST;
24 import retrofit2.http.PUT;
25 import retrofit2.http.Path;
27 public class ServiceProxy {
29
       // ADMIN --> https://canteencheckeradmin.azurewebsites.net/
30
       // Test user: S1610307038/S1610307038
31
       // SWAGGER --> https://canteenchecker.azurewebsites.net/swagger/ui/index
32
       private static final String SERVICE_BASE_URL = "https://canteenchecker.
       azurewebsites.net/";
33
       private static final String TAG = ServiceProxy.class.toString();
       private final Proxy proxy = new Retrofit.Builder()
35
36
               .baseUrl(SERVICE_BASE_URL)
37
               .addConverterFactory(GsonConverterFactory.create())
38
               .build()
39
               .create(Proxy.class);
40
       public Canteen getCanteen() throws IOException {
41
           if (CanteenManagerApplication.getInstance().isAuthenticated()) {
42
43
               String authToken = CanteenManagerApplication.getInstance().
       getAuthenticationToken();
44
               ProxyCanteen canteen =
                       proxy.getCanteen(String.format("Bearer %s", authToken)).execute
45
       ().body();
46
               return canteen != null ? canteen.toCanteen() : null;
47
           }
48
           return null;
       }
49
50
51
       public Collection<Rating> getRatings() throws IOException {
           Canteen canteen = this.getCanteen();
           if (canteen == null) return null;
53
54
55
           ArrayList<Rating> result = new ArrayList<>();
56
           result.addAll(canteen.getRatings());
           return result.isEmpty() ? null : result;
57
       }
58
59
60
       public ReviewData getReviewsDataForCanteen(String canteenId) throws IOException
61
           ProxyReviewData reviewData = proxy.getReviewDataForCanteen(canteenId).
       execute().body();
62
           return reviewData != null ? reviewData.toReviewData() : null;
63
64
65
       public String authenticate(String userName, String password) throws IOException
           return proxy.postLogin(new ProxyLogin(userName, password)).execute().body();
66
67
68
69
       public boolean deleteRating(String authToken, String ratingId) throws
       IOException {
70
           return proxy.deleteRating(String.format("Bearer %s", authToken), Integer.
       parseInt(ratingId))
```

```
71
                    .execute().isSuccessful();
72
       }
73
74
       public void updateCanteen(String authToken, Canteen canteen) {
75
            try {
76
                proxy.putCanteen(String.format("Bearer %s", authToken),
77
                        new ProxyNewCanteen(canteen.getId(), canteen.getName(),
                                 canteen.getAddress(), canteen.getPhoneNumber(), canteen.
78
        getWebsite(),
79
                                 canteen.getMeal(), canteen.getMealPrice(), canteen.
        getAverageRating(),
80
                                 canteen.getAverageWaitingTime())).execute();
81
            } catch (IOException ex) {
82
                Log.e(TAG, String.valueOf(R.string.msg_LoadingCanteenFailed), ex);
83
84
       }
85
86
       private interface Proxy {
87
88
            @POST("/Admin/Login")
89
            Call<String> postLogin(@Body ProxyLogin login);
90
91
            @GET("/Public/Canteen/{id}/Rating?nrOfRatings=0")
92
            Call<ProxyReviewData> getReviewDataForCanteen(@Path("id") String canteenId);
93
94
            *\ New\ REST-Methods\ for\ Canteen Manager:
95
96
            **/
            @GET("/Admin/Canteen")
97
98
            Call<ProxyCanteen> getCanteen(@Header("Authorization") String
        authenticationToken);
99
100
            @PUT("/Admin/Canteen")
101
            Call<Void> putCanteen(@Header("Authorization") String authenticationToken,
        @Body ProxyNewCanteen updateModel);
102
            @DELETE("/Admin/Canteen/Rating/{id}")
103
            Call<ResponseBody> deleteRating(@Header("Authorization") String
104
        authenticationToken, @Path("id") int ratingId);
105
106
       }
107
108
       private static class ProxyCanteen {
109
110
            int canteenId;
111
            String name;
112
            String address;
113
114
            String phone;
            String website;
115
116
117
            String meal;
118
            float mealPrice;
119
120
            float averageRating;
121
            int averageWaitingTime;
122
```

```
123
            ProxyRating[] ratings;
124
125
            ProxyCanteen(String canteenId, String name, String address, String phone,
126
                         String website, String meal, float mealPrice, float
        averageRating,
127
                         int averageWaitingTime, ProxyRating[] ratings) {
128
129
                this.canteenId = Integer.parseInt(canteenId);
130
                this.name = name;
131
                this.address = address;
132
                this.phone = phone;
133
                this.website = website;
                this.meal = meal;
135
                this.mealPrice = mealPrice;
136
                this.averageRating = averageRating;
137
                this.averageWaitingTime = averageWaitingTime;
138
                this.ratings = ratings;
139
            }
140
141
            Canteen toCanteen() {
142
                Collection<Rating> ratingList = new ArrayList<>();
143
                if (ratings != null) {
144
                    for (ProxyRating rating : ratings) {
145
                        ratingList.add(rating.toRating());
146
147
                }
                return new Canteen(String.valueOf(canteenId), name, address, phone,
148
        website,
149
                        meal, mealPrice, averageRating, averageWaitingTime, ratingList);
150
            }
151
152
153
       private static class ProxyNewCanteen {
154
155
156
            final int canteenId;
157
            final String name;
158
            final String address;
159
            final String phone;
160
161
            final String website;
162
163
            final String meal;
            final float mealPrice;
164
165
166
            final float averageRating;
167
            final int averageWaitingTime;
168
            ProxyNewCanteen(String canteenId, String name, String address, String phone,
169
                             String website, String meal, float mealPrice, float
170
        averageRating,
171
                            int averageWaitingTime) {
172
173
                this.canteenId = Integer.parseInt(canteenId);
174
                this.name = name;
175
                this.address = address;
176
                this.phone = phone;
```

```
177
                this.website = website;
178
                this.meal = meal;
179
                this.mealPrice = mealPrice;
180
                this.averageRating = averageRating;
181
                this.averageWaitingTime = averageWaitingTime;
182
            }
        }
183
184
185
186
        private static class ProxyRating {
187
188
            int ratingId;
189
            String username;
            String remark;
191
            int ratingPoints;
192
            long timestamp;
193
194
            Rating toRating() {
                return new Rating(String.valueOf(ratingId), username, remark,
195
        ratingPoints, timestamp);
196
            }
197
198
        }
199
200
        private static class ProxyReviewData {
201
            float average;
202
203
            int totalCount;
204
            int[] countsPerGrade;
205
206
            private int getRatingsForGrade(int grade) {
207
                grade--;
208
                return countsPerGrade != null && grade >= 0
209
                         && grade < countsPerGrade.length ? countsPerGrade[grade] : 0;
210
            }
211
            ReviewData toReviewData() {
212
                \verb"return new ReviewData(average, totalCount, getRatingsForGrade(1),\\
213
214
                         {\tt getRatingsForGrade(2),\ getRatingsForGrade(3),\ getRatingsForGrade}
        (4),
215
                         getRatingsForGrade(5));
216
            }
217
218
219
220
        private static class ProxyLogin {
221
            final String username;
222
223
            final String password;
224
            ProxyLogin(String userName, String password) {
225
                this.username = userName;
226
227
                this.password = password;
228
            }
229
230
        }
231 }
```

3.3 FirebaseMessagingService

```
1 package com.example.canteenchecker.canteenmanager.service;
 3 import android.content.Intent;
 {\tt 4} \verb| import and roid.content.IntentFilter;
 5\ {\tt import\ android.support.v4.content.LocalBroadcastManager;}
 7 import com.google.firebase.messaging.FirebaseMessagingService;
 8 import com.google.firebase.messaging.RemoteMessage;
10 import java.util.Map;
12 public class MyFirebaseMessagingService extends FirebaseMessagingService {
13
       public static IntentFilter createCanteenChangedIntentFilter() {
14
           return new IntentFilter(CANTEEN_CHANGED_INTENT_ACTION);
15
16
17
       public static String extractCanteenId(Intent intent) {
18
           return intent.getStringExtra(CANTEEN_CHANGED_INTENT_CANTEEN_ID);
20
21
22
       private static final String CANTEEN_CHANGED_INTENT_ACTION = "CanteenChanged";
23
       private static final String CANTEEN_CHANGED_INTENT_CANTEEN_ID = "CanteenId";
24
25
       private static final String REMOTE_MESSAGE_TYPE_KEY = "type";
26
       private static final String REMOTE_MESSAGE_TYPE_VALUE = "canteenDataChanged";
27
       private static final String REMOTE_MESSAGE_CANTEEN_ID_KEY = "canteenId";
29
       @Override
       public void onMessageReceived(RemoteMessage remoteMessage) {
           Map<String, String> data = remoteMessage.getData();
31
32
           if (REMOTE_MESSAGE_TYPE_VALUE.equals(data.get(REMOTE_MESSAGE_TYPE_KEY))) {
33
               // --> this is a "canteenDataChanged" message
               String canteenId = data.get(REMOTE_MESSAGE_CANTEEN_ID_KEY);
34
35
36
               //TODO send local broadcast
37
               Intent intent = new Intent(CANTEEN_CHANGED_INTENT_ACTION);
38
               if (canteenId != null) {
39
                   intent.putExtra(CANTEEN_CHANGED_INTENT_CANTEEN_ID, canteenId);
               LocalBroadcastManager.getInstance(this).sendBroadcast(intent);
42
           }
       }
43
44 }
```

3.4 UI Klassen

3.4.1 SplashActivity

```
1 package com.example.canteenchecker.canteenmanager.ui;
2
3 import android.content.Intent;
4 import android.os.Bundle;
```

```
5 import android.os.Handler;
6 import android.support.annotation.Nullable;
7 import android.support.v7.app.AppCompatActivity;
9 public class SplashActivity extends AppCompatActivity {
10
       @Override
11
12
       protected void onCreate(@Nullable Bundle savedInstanceState) {
13
           super.onCreate(savedInstanceState);
14
15
           new Handler().postDelayed(new Runnable() {
16
               @Override
17
               public void run() {
                   // fake procedure to show splash for 2 secs
19
                   Intent intent = LoginActivity.createIntent(SplashActivity.this);
20
                   startActivity(intent);
21
                   finish();
22
               }
23
           }, 2000);
24
25 }
```

3.4.2 LoginActivity

```
1 package com.example.canteenchecker.canteenmanager.ui;
3 import android.app.Activity;
4 import android.content.Context;
5 import android.content.Intent;
6 import android.os.AsyncTask;
7 import android.os.Bundle;
8 import android.support.annotation.Nullable;
9 import android.support.v7.app.AppCompatActivity;
10 import android.util.Log;
11 import android.view.View;
12 import android.widget.Button;
13 \ {\tt import and roid.widget.EditText;}
14 import android.widget.Toast;
15
16 import com.example.canteenchecker.canteenmanager.CanteenManagerApplication;
17 import com.example.canteenchecker.canteenmanager.R;
18 import com.example.canteenchecker.canteenmanager.proxy.ServiceProxy;
20 import java.io.IOException;
22 public class LoginActivity extends AppCompatActivity {
23
24
       private static final String TAG = LoginActivity.class.toString();
25
26
       public static Intent createIntent(Context context) {
27
           return new Intent(context, LoginActivity.class);
28
       private EditText edtUserName;
31
       private EditText edtPassWord;
32
       private Button btnLogIn;
33
```

```
34
                @Override
                protected void onCreate(@Nullable Bundle savedInstanceState) {
35
36
37
                          super.onCreate(savedInstanceState);
38
                         setContentView(R.layout.activity_login);
39
                         edtUserName = findViewById(R.id.edtUserName);
40
                         edtPassWord = findViewById(R.id.edtPassWord);
41
42
                         btnLogIn = findViewById(R.id.btnLogIn);
43
44
                         btnLogIn.setOnClickListener(new View.OnClickListener() {
45
                                   @Override
46
                                   public void onClick(View v) {
47
                                            login();
48
49
                         });
50
                }
51
                private void login() {
52
53
                         setUIEnabled(false);
54
                         new AsyncTask<String, Void, String>() {
55
                                   @Override
56
                                   protected String doInBackground(String... strings) {
57
58
                                                      return new ServiceProxy().authenticate(strings[0], strings[1]);
59
                                            } catch (IOException e) {
60
                                                      Log.e(TAG, getString(R.string.msg_LoginFailed), e);
61
                                                      return null;
62
                                            }
63
                                  }
64
65
                                   @Override
                                   protected void onPostExecute(String s) {
66
67
                                            if (s != null) {
                                                      //authentication finished with success ...
68
69
                                                      {\tt Canteen Manager Application.get Instance ().set Authentication Token (set Authentication To
                );
70
                                                      //startActivity(CanteenActivity.createIntent(LoginActivity .\ this\ ));
                                                      startActivity(MainActivity.createIntent(LoginActivity.this));
71
                                                      setResult(Activity.RESULT_OK);
72
73
                                                     finish();
74
                                            } else {
75
                                                      // or not ...
76
                                                      edtPassWord.setText(null);
77
                                                      Toast.makeText(LoginActivity.this, R.string.msg_LoginFailed,
                Toast.LENGTH_LONG).show();
                                                      setUIEnabled(true);
78
79
                                  }
80
                         }.execute(edtUserName.getText().toString(), edtPassWord.getText().toString()
81
                );
                }
82
83
84
                private void setUIEnabled(boolean enabled) {
85
                         edtUserName.setEnabled(enabled);
86
                         edtPassWord.setEnabled(enabled);
                         btnLogIn.setEnabled(enabled);
```

```
88 }
89 }
```

3.4.3 MainActivity

```
1 package com.example.canteenchecker.canteenmanager.ui;
3 import android.content.Context;
4 import android.content.Intent;
5 import android.os.Bundle;
6 import android.support.annotation.Nullable;
{\tt 7 \ import \ and roid.support.design.widget.Navigation View;}
8 import android.support.v4.view.GravityCompat;
9 import android.support.v4.widget.DrawerLayout;
10 import android.support.v7.app.ActionBar;
11 import android.support.v7.app.AppCompatActivity;
12 import android.support.v7.widget.Toolbar;
13 import android.view.Menu;
14 import android.view.MenuItem;
16 import com.example.canteenchecker.canteenmanager.CanteenManagerApplication;
17 import com.example.canteenchecker.canteenmanager.R;
19 public class MainActivity extends AppCompatActivity {
20
21
       private DrawerLayout mDrawerLayout;
22
       private final String TAG = MainActivity.class.toString();
23
24
       public static Intent createIntent(Context context) {
           Intent intent = new Intent(context, MainActivity.class);
25
26
           return intent;
27
       }
28
29
       @Override
30
       protected void onCreate(@Nullable Bundle savedInstanceState) {
31
           super.onCreate(savedInstanceState);
32
           setContentView(R.layout.activity_main);
33
           mDrawerLayout = findViewById(R.id.drawer_layout);
34
35
           Toolbar toolbar = findViewById(R.id.toolbar);
36
37
           setSupportActionBar(toolbar);
38
39
           ActionBar actionbar = getSupportActionBar();
40
           if (actionbar != null) {
               actionbar.setDisplayHomeAsUpEnabled(true);
41
               actionbar.setHomeAsUpIndicator(R.drawable.ic_menu);
42
           }
43
44
45
           NavigationView navigationView = findViewById(R.id.nav_view);
           navigationView.setNavigationItemSelectedListener(
46
47
                   new NavigationView.OnNavigationItemSelectedListener() {
                       @Override
48
                       public boolean onNavigationItemSelected(MenuItem menuItem) {
49
50
                           menuItem.setChecked(true);
51
                           mDrawerLayout.closeDrawers();
52
```

```
int id = menuItem.getItemId();
53
54
55
                             switch (id) {
56
                                 case R.id.nav_editCanteen:
57
                                     MainActivity.this.getSupportFragmentManager().
        beginTransaction()
58
                                              .replace(R.id.content_frame,
                                                      CanteenFragment.create())
59
60
                                              .addToBackStack(null)
61
                                              .commit();
62
                                     return true;
63
64
                                 case R.id.nav_manageRatings:
65
                                     String canteenId = CanteenManagerApplication.
        getInstance()
66
                                              .getCanteenId();
67
                                     MainActivity.this.getSupportFragmentManager().
68
        beginTransaction()
69
                                              .replace(R.id.content_frame,
                                                      RatingsFragment.create(canteenId))
70
71
                                              .addToBackStack(null)
                                              .commit();
73
                                     return true;
74
                                 default:
75
                                     return false;
                             }
76
77
                        }
                    });
78
79
80
            // set standard fragment
            MainActivity.this.getSupportFragmentManager().beginTransaction()
81
82
                     .replace(R.id.content_frame,
83
                             CanteenFragment.create())
84
                     .addToBackStack(null)
85
                     .commit();
86
87
        }
88
        @Override
89
90
        public boolean onOptionsItemSelected(MenuItem item) {
91
            int id = item.getItemId();
92
            switch (id) {
93
94
                case android.R.id.home:
95
                    mDrawerLayout.openDrawer(GravityCompat.START);
96
                    return true;
97
                case R.id.mniLogout:
                    CanteenManagerApplication.getInstance().logOut();
98
                    startActivity(LoginActivity.createIntent(MainActivity.this));
99
100
                    finish();
101
                    return true;
102
            }
103
            return super.onOptionsItemSelected(item);
104
105
        @Override
```

```
107
        public boolean onCreateOptionsMenu(Menu menu) {
108
            getMenuInflater().inflate(R.menu.menu_main_activity, menu);
109
            return super.onCreateOptionsMenu(menu);
110
111
112
        @Override
        public boolean onPrepareOptionsMenu(Menu menu) {
113
114
            menu.findItem(R.id.mniLogout)
115
                     . {\tt setVisible} (Can teen {\tt Manager Application.getInstance} (). {\tt isAuthenticated}
        ()):
116
            return super.onPrepareOptionsMenu(menu);
117
118
119
        @Override
        protected void onDestroy() {
121
            super.onDestroy();
122
123 }
```

3.4.4 CanteenFragment

```
1 package com.example.canteenchecker.canteenmanager.ui;
3 import android.location.Address;
4 \ {\it import and roid.location. Geocoder};
5 import android.os.AsyncTask;
6 import android.os.Bundle;
7 import android.support.annotation.Nullable;
8 import android.support.v4.app.Fragment;
9 import android.support.v7.widget.Toolbar;
10 import android.text.Editable;
11 import android.text.TextWatcher;
12 import android.util.Log;
13 import android.view.LayoutInflater;
14 import android.view.View;
15 import android.view.ViewGroup;
16 import android.widget.Button;
17 import android.widget.EditText;
18 import android.widget.LinearLayout;
19 import android.widget.ProgressBar;
20 import android.widget.SeekBar;
21 import android.widget.TextView;
22 import android.widget.Toast;
24 import com.example.canteenchecker.canteenmanager.CanteenManagerApplication;
25 import com.example.canteenchecker.canteenmanager.R;
26 \ {\tt import\ com.example.canteen checker.canteen manager.core.} Canteen;
27 import com.example.canteenchecker.canteenmanager.proxy.ServiceProxy;
28 import com.google.android.gms.maps.CameraUpdateFactory;
29 import com.google.android.gms.maps.GoogleMap;
30 import com.google.android.gms.maps.OnMapReadyCallback;
31 import com.google.android.gms.maps.SupportMapFragment;
32 import com.google.android.gms.maps.UiSettings;
33 import com.google.android.gms.maps.model.BitmapDescriptorFactory;
34 import com.google.android.gms.maps.model.LatLng;
35 import com.google.android.gms.maps.model.Marker;
36 import com.google.android.gms.maps.model.MarkerOptions;
```

```
37
38 import java.io.IOException;
39 import java.text.NumberFormat;
40 import java.util.ArrayList;
41 import java.util.List;
42 import java.util.Timer;
43 \ {\tt import java.util.TimerTask;}
45~{\rm public} class CanteenFragment extends Fragment {
46
       private static final String TAG = CanteenFragment.class.toString();
47
48
       private static final String CANTEEN_ID_KEY = "canteenId";
49
       private static final int DEFAULT_MAP_ZOOM_FACTOR = 17;
50
51
      public static Fragment create() {
52
           CanteenFragment canteenFragment = new CanteenFragment();
53
           Bundle arguments = canteenFragment.getArguments();
54
           if (arguments == null) {
               arguments = new Bundle();
55
56
           }
57
           canteenFragment.setArguments(arguments);
58
           return canteenFragment;
59
61
       private Canteen canteen;
62
       private Marker marker;
63
       private View viwProgress;
64
65
      private View viwContent;
66
67
      private EditText edtCanteenName;
      private EditText edtCanteenAddress;
68
      private EditText edtCanteenPhone;
      private EditText edtCanteenWeb;
      private EditText edtSetCanteenMeal;
72
      private EditText edtSetCanteenMealPrice;
73
      private TextView txvCanteenWaitingTime;
      private SeekBar sbaCanteenSetWaitingTime;
74
75
76
      private Button btnChangesRevert;
77
      private Button btnCanteenSave;
78
79
      private SupportMapFragment mpfMap;
80
       @Nullable
82
       @Override
       public View onCreateView(LayoutInflater inflater, ViewGroup container,
83
84
                                Bundle savedInstanceState) {
85
           View view = inflater.inflate(R.layout.fragment_edit_canteen, container,
86
       false);
87
           viwProgress = view.findViewById(R.id.viwProgress);
88
89
           viwContent = view.findViewById(R.id.viwContent);
90
91
           edtCanteenName = view.findViewById(R.id.edtCanteenName);
           edtCanteenAddress = view.findViewById(R.id.edtCanteenAddress);
```

```
93
            edtCanteenAddress.addTextChangedListener(new TextWatcher() {
94
95
                public void beforeTextChanged(CharSequence s, int start, int count, int
        after) {
96
97
98
                @Override
99
                public void onTextChanged(CharSequence s, int start, int before, int
        count) {
100
101
102
                @Override
103
                public void afterTextChanged(Editable s) {
104
                    new Timer().schedule(
105
                            new TimerTask() {
106
                                 @Override
107
                                 public void run() {
108
                                     updateMap(edtCanteenAddress.getText().toString());
109
110
                            },
                             2000
111
112
                    );
113
                }
114
            });
115
116
            edtCanteenPhone = view.findViewById(R.id.edtCanteenPhone);
117
            edtCanteenWeb = view.findViewById(R.id.edtCanteenWeb);
            edtSetCanteenMeal = view.findViewById(R.id.edtSetCanteenMeal);
118
119
            edtSetCanteenMealPrice = view.findViewById(R.id.edtSetCanteenMealPrice);
            txvCanteenWaitingTime = view.findViewById(R.id.txvCanteenWaitingTime);
120
121
122
            sbaCanteenSetWaitingTime = view.findViewById(R.id.sbaCanteenWaitingTime);
123
            sbaCanteenSetWaitingTime.setOnSeekBarChangeListener(
124
                    new SeekBar.OnSeekBarChangeListener() {
125
                        @Override
126
                        public void onProgressChanged(SeekBar seekBar, int progress,
        boolean fromUser) {
127
                             txvCanteenWaitingTime.setText(String.valueOf(progress));
                        }
128
129
130
                        @Override
131
                        public void onStartTrackingTouch(SeekBar seekBar) {
132
133
134
135
                        public void onStopTrackingTouch(SeekBar seekBar) {
136
                    }
137
            );
138
139
            btnChangesRevert = view.findViewById(R.id.btnChangesRevert);
140
            btnChangesRevert.setOnClickListener(new View.OnClickListener() {
141
142
                @Override
143
                public void onClick(View v) {
144
                    setUIFields();
145
            });
```

```
147
148
            btnCanteenSave = view.findViewById(R.id.btnCanteenSave);
149
            btnCanteenSave.setOnClickListener(new View.OnClickListener() {
150
                @Override
151
                public void onClick(View v) {
152
                    saveCanteen();
153
            });
154
155
156
            loadCanteen(); // load canteen
157
158
            mpfMap = (SupportMapFragment) getChildFragmentManager()
159
                     .findFragmentById(R.id.mpfMap);
160
            mpfMap.getMapAsync(new OnMapReadyCallback() {
161
                @Override
162
                public void onMapReady(final GoogleMap googleMap) {
163
164
                    UiSettings uiSettings = googleMap.getUiSettings();
165
                    uiSettings.setAllGesturesEnabled(false);
166
                    uiSettings.setZoomControlsEnabled(true);
167
                    googleMap.setOnMapClickListener(new GoogleMap.OnMapClickListener() {
168
169
                         @Override
170
                         public void onMapClick(LatLng point) {
171
                             List<Address> addresses = new ArrayList<>();
172
                             try {
                                 addresses = new Geocoder(getActivity())
173
                                          .getFromLocation(point.latitude, point.longitude
174
        , 1);
175
                             } catch (IOException e) {
176
                                 e.printStackTrace();
177
178
179
                             Address address = addresses.get(0);
180
181
                             if (address != null) {
                                 edtCanteenAddress.setText(address.getAddressLine(0));
182
183
                                 if (marker != null) {
184
                                     marker.remove();
185
186
                                 }
187
                             }
188
                             // place marker where clicked
189
190
                             marker = googleMap.addMarker(new MarkerOptions()
191
                                      .position(point).title(getString(R.string.
        lab_canteen))
                                      .icon(BitmapDescriptorFactory
192
                                              .defaultMarker(BitmapDescriptorFactory.
193
        HUE_GREEN)));
194
195
                    \}); // setOnMapClickListener()
196
197
198
            }); // getMapAsync()
199
200
            return view;
```

```
201
202
203
        private void loadCanteen() {
204
205
            new AsyncTask<String, Void, Canteen>() {
206
                @Override
207
                protected Canteen doInBackground(String... strings) {
208
                    try {
209
                        return new ServiceProxy().getCanteen();
210
                    } catch (IOException e) {
211
                         Log.e(TAG, getString(R.string.msg_LoadingCanteenFailed), e);
212
                         return null;
213
                    }
214
                }
215
216
                @Override
217
                protected void onPostExecute(Canteen canteen) {
218
                    if (canteen != null) {
219
                         CanteenFragment.this.canteen = canteen;
220
                         getArguments().putString(CANTEEN_ID_KEY, canteen.getId());
221
                         getActivity().getIntent().putExtra(CANTEEN_ID_KEY, canteen.getId
        ());
222
                         {\tt Canteen Manager Application.get Instance ().set Canteen Id (canteen.}
        getId());
223
224
                         setUIFields();
225
                         updateMap(canteen.getAddress());
226
227
                         viwProgress.setVisibility(View.GONE);
228
                         viwContent.setVisibility(View.VISIBLE);
229
                    } else {
230
                         Toast.makeText(getActivity(),
231
                                 R.string.msg_LoadingCanteenFailed, Toast.LENGTH_LONG).
        show();
232
                    }
233
234
            }.execute(CanteenManagerApplication.getInstance().getAuthenticationToken());
235
236
        private void setUIFields() {
237
238
239
            Toolbar toolbar = getActivity().findViewById(R.id.toolbar);
240
            if (toolbar != null) {
241
                toolbar.setTitle(canteen.getName());
242
243
244
            edtCanteenName.setText(canteen.getName());
245
            edtCanteenAddress.setText(canteen.getAddress());
246
            edtCanteenPhone.setText(canteen.getPhoneNumber());
247
            edtCanteenWeb.setText(canteen.getWebsite());
            edtSetCanteenMeal.setText(canteen.getMeal());
248
            edtSetCanteenMealPrice.setText(String.format("%.2f", canteen.getMealPrice())
249
        );
250
            {\tt txvCanteenWaitingTime.setText(String.valueOf(canteen.getAverageWaitingTime())}
        ));
251
            \verb|sbaCanteenSetWaitingTime.setProgress(canteen.getAverageWaitingTime());|\\
252
```

```
253
254
        private void updateMap(final String address) {
255
            new AsyncTask<String, Void, LatLng>() {
256
                @Override
257
                protected LatLng doInBackground(String... strings) {
258
                    LatLng location = null;
259
                    Geocoder geocoder = new Geocoder(getActivity());
260
                    try {
261
                        List<Address> addresses = geocoder.getFromLocationName(strings
        [0], 1);
262
                        if (addresses != null && addresses.size() > 0) {
263
                             Address address = addresses.get(0);
264
                             location = new LatLng(address.getLatitude(), address.
        getLongitude());
265
                         } else {
266
                             Log.w(TAG, "Resolving failed!");
267
                        }
268
                    } catch (IOException e) {
269
                        Log.w(TAG, "Resolving of Adress failed.");
270
271
                    return location;
272
                }
273
274
275
                protected void onPostExecute(final LatLng latLng) {
276
                    mpfMap.getMapAsync(new OnMapReadyCallback() {
277
                        @Override
278
                        public void onMapReady(GoogleMap googleMap) {
279
                             googleMap.clear();
280
281
                             if (latLng != null) {
282
                                 marker = googleMap.addMarker(new MarkerOptions()
283
                                         .position(latLng));
284
                                 googleMap
285
                                         .animateCamera(CameraUpdateFactory
286
                                                  .newLatLngZoom(latLng,
                                                          DEFAULT_MAP_ZOOM_FACTOR));
287
                             } else {
288
                                 googleMap.animateCamera(CameraUpdateFactory
289
290
                                         .newLatLngZoom(new LatLng(0, 0), 0));
291
                             }
292
                        }
293
                    });
294
295
            }.execute(address);
296
297
298
        private void saveCanteen() {
299
            float mealPrice;
300
301
            try {
302
                mealPrice = Float.parseFloat(edtSetCanteenMealPrice.getText()
303
                         .toString().replaceAll(",", "."));
304
            } catch (Exception e) {
305
                mealPrice = this.canteen.getMealPrice();
306
307
```

```
308
            setUIEnabled(false);
            viwProgress.setVisibility(View.VISIBLE);
309
310
            viwContent.setVisibility(View.GONE);
311
            new AsyncTask<Object, Void, Void>() {
312
                 @Override
313
                protected Void doInBackground(Object... objects) {
                     new ServiceProxy().updateCanteen((String) objects[0],
314
                             new Canteen((String) objects[1], (String) objects[2],
315
                                      (String) objects[3], (String) objects[4],
316
317
                                      (String) objects[5], (String) objects[6],
                                      (float) objects[7], (float) objects[8],
318
319
                                      (int) objects[9], null));
320
                     return null;
321
                }
322
323
                @Override
324
                protected void onPostExecute(Void v) {
325
                     new AsyncTask<Void, Void, Canteen>() {
326
                         @Override
327
                         protected Canteen doInBackground(Void... voids) {
328
                             try {
329
                                 return new ServiceProxy().getCanteen();
330
                             } catch (IOException e) {
                                 Log.e(TAG, getString(R.string.msg_LoadingCanteenFailed),
331
         e);
332
333
                             return null;
                         }
334
335
336
                         @Override
337
                         protected void onPostExecute(Canteen canteen) {
338
                             if (canteen != null) {
339
                                  CanteenFragment.this.canteen = canteen;
340
                                  setUIFields();
341
                                 updateMap(canteen.getAddress());
342
                                 Log.e(TAG, getString(R.string.msg_LoadingCanteenFailed))
343
                             }
344
                             setUIEnabled(true);
345
346
                             viwProgress.setVisibility(View.GONE);
347
                             viwContent.setVisibility(View.VISIBLE);
348
349
                     }.execute();
                }
350
351
            }.execute(
352
                     {\tt Canteen Manager Application.get Instance ().get Authentication Token (),}
353
                     canteen.getId(),//1
                     edtCanteenName.getText().toString(),//2
354
355
                     edtCanteenAddress.getText().toString(),//3
356
                     \verb|edtCanteenPhone.getText().toString(),//4|
                     {\tt edtCanteenWeb.getText().toString(),//5}
357
                     {\tt edtSetCanteenMeal.getText().toString(),}//6
358
359
                     mealPrice, //7
360
                     canteen.getAverageRating(),//8
                     {\tt sbaCanteenSetWaitingTime.getProgress()//9}
```

```
363
365
       private void setUIEnabled(boolean enabled) {
366
            edtCanteenName.setEnabled(enabled);
367
            edtCanteenAddress.setEnabled(enabled);
368
            edtCanteenPhone.setEnabled(enabled);
369
            edtCanteenWeb.setEnabled(enabled);
370
            edtSetCanteenMeal.setEnabled(enabled);
371
            edtSetCanteenMealPrice.setEnabled(enabled);
372
            sbaCanteenSetWaitingTime.setEnabled(enabled);
373
            btnCanteenSave.setEnabled(enabled);
            btnChangesRevert.setEnabled(enabled);
375
376
377 }
```

3.4.5 RatingsFragment

```
1 package com.example.canteenchecker.canteenmanager.ui;
 3 import android.content.BroadcastReceiver;
 4 \  \,   import and roid.content.Context;
 5 import android.content.DialogInterface;
 6 import android.content.Intent;
 7 import android.os.AsyncTask;
 8 import android.os.Bundle;
9 import android.support.annotation.Nullable;
10 import android.support.v4.app.Fragment;
11 import android.support.v4.content.LocalBroadcastManager;
12 import android.support.v4.widget.SwipeRefreshLayout;
13 import android.support.v7.app.AlertDialog;
14 import android.support.v7.widget.LinearLayoutManager;
15 import android.support.v7.widget.RecyclerView;
16 import android.util.Log;
17 import android.view.LayoutInflater;
18 import android.view.View;
19 import android.view.ViewGroup;
20 import android.widget.Button;
21 import android.widget.RatingBar;
22 import android.widget.TextView;
23 import android.widget.Toast;
25 import com.example.canteenchecker.canteenmanager.CanteenManagerApplication;
26 import com.example.canteenchecker.canteenmanager.R;
27 import com.example.canteenchecker.canteenmanager.core.IClickedListener;
28 import com.example.canteenchecker.canteenmanager.core.Rating;
29 import com.example.canteenchecker.canteenmanager.proxy.ServiceProxy;
30 import com.example.canteenchecker.canteenmanager.service.MyFirebaseMessagingService;
31
32 import java.io.IOException;
33 import java.util.ArrayList;
34 import java.util.Collection;
35 import java.util.Collections;
36 import java.util.List;
38 public class RatingsFragment extends Fragment {
```

```
40
       private static final String TAG = RatingsFragment.class.toString();
       private static final String CANTEEN_ID_KEY = "canteenId";
41
42
       private static final int LOGIN_FOR_REVIEW_DELETION = 2210;
43
44
       public static Fragment create(String canteenId) {
45
           RatingsFragment ratingsFragment = new RatingsFragment();
46
           Bundle arguments = new Bundle();
           arguments.putString(CANTEEN_ID_KEY, canteenId);
47
48
           ratingsFragment.setArguments(arguments);
49
           return ratingsFragment;
50
51
       private RatingsAdapter ratingsAdapter = new RatingsAdapter(new IClickedListener
53
           @Override
54
           public void onClicked(String id, Button button) {
55
               deleteRating(id, button);
56
       });
57
58
59
       private final BroadcastReceiver broadcastReceiver = new BroadcastReceiver() {
60
           public void onReceive(Context context, Intent intent) {
61
               String canteenId = getCanteenId();
62
               if (canteenId != null && canteenId.equals(MyFirebaseMessagingService.
63
       extractCanteenId(intent))) {
64
                   updateRatings();
               }
65
66
           }
67
       };
68
69
       private SwipeRefreshLayout srlRatings;
70
       @Nullable
71
72
       @Override
73
       public View onCreateView(LayoutInflater inflater, ViewGroup container,
                                Bundle savedInstanceState) {
74
75
76
           View view = inflater.inflate(R.layout.fragment_manage_ratings, container,
       false);
77
78
           getChildFragmentManager().beginTransaction().replace(R.id.lnlReviews,
79
                   ReviewsFragment.create(getCanteenId())).commit();
80
           RecyclerView rcvRatings = view.findViewById(R.id.rcvRatings);
82
           rcvRatings.setLayoutManager(new LinearLayoutManager(getActivity()));
           rcvRatings.setAdapter(ratingsAdapter);
83
84
           srlRatings = view.findViewById(R.id.srlRatings);
85
           srlRatings.setOnRefreshListener(new SwipeRefreshLayout.OnRefreshListener() {
86
87
               @Override
               public void onRefresh() {
88
89
                   updateRatings();
90
91
           });
92
           LocalBroadcastManager.getInstance(getActivity()).registerReceiver(
```

```
broadcastReceiver,
94
                     MyFirebaseMessagingService.createCanteenChangedIntentFilter());
 95
96
            updateRatings();
97
98
            return view;
99
        }
100
101
        @Override
102
        public void onDestroyView() {
103
            super.onDestroyView();
104
105
            LocalBroadcastManager.getInstance(getActivity()).unregisterReceiver(
        broadcastReceiver);
106
        }
107
108
        private String getCanteenId() {
109
            return getArguments().getString(CANTEEN_ID_KEY);
110
111
112
        private void updateRatings() {
113
            srlRatings.setRefreshing(true);
114
            new AsyncTask<Void, Void, Collection<Rating>>() {
115
116
                protected Collection<Rating> doInBackground(Void... voids) {
117
                     try {
                         Log.v(TAG, getString(R.string.msg_LoadingRatings));
118
                         return new ServiceProxy().getRatings();
119
120
                     } catch (IOException e) {
121
                         Log.e(TAG, getString(R.string.msg_LoadingRatingsFailed), e);
122
                         return null;
123
                     }
124
                }
125
                @Override
126
127
                protected void onPostExecute(Collection<Rating> ratings) {
128
                     Collections.sort((ArrayList<Rating>) ratings, Collections.
        reverseOrder());
129
                     ratingsAdapter.displayRatings(ratings);
130
                     srlRatings.setRefreshing(false);
131
132
            }.execute();
133
134
        private void deleteRating(final String ratingId, final Button button) {
135
136
            button.setEnabled(false);
137
            if (CanteenManagerApplication.getInstance().isAuthenticated()) {
138
                 //authenticated
                final View view = LayoutInflater.from(getActivity()).inflate(R.layout.
139
        dialog_delete_rating, null);
140
                new AlertDialog.Builder(getActivity())
                         . \verb|setTitle| (R. \verb|string.dlgDeleteRating_title)|
141
142
                         .setView(view)
143
                         . \verb|setNegativeButton| (R. \verb|string.dlgDeleteRating_negativeButton|, new \\
        DialogInterface.OnClickListener() {
144
                             @Override
145
                             public void onClick(DialogInterface dialog, int which) {
```

```
146
                                 dialog.dismiss();
147
                                 button.setEnabled(true);
148
                             }
149
                         })
150
                         .setPositiveButton(getString(R.string.
        dlgDeleteRating_positiveButton), new DialogInterface.OnClickListener() {
151
                             @Override
                             public void onClick(DialogInterface dialog, int which) {
152
153
                                 dialog.dismiss();
154
                                 new AsyncTask<String, Void, Boolean>() {
155
                                      @Override
156
                                     protected Boolean doInBackground(String... strings)
        {
157
                                          try {
158
                                              return new ServiceProxy().deleteRating(
        strings[0], ratingId);
159
                                          } catch (IOException e) {
160
                                              Log.e(TAG, "Review creation failed", e);
161
                                          }
162
                                          return null;
                                     }
163
164
165
                                      @Override
166
                                      protected void onPostExecute(Boolean b) {
167
                                          Toast.makeText(getActivity(),
168
                                                  b ? getString(R.string.msg_ratingDeleted
        ) : getString(R.string.msg_ratingNotDeleted),
169
                                                  Toast.LENGTH_SHORT).show();
170
                                          button.setEnabled(true);
                                     }
171
172
                                 }.execute(
173
                                          CanteenManagerApplication.getInstance().
        getAuthenticationToken()
174
                                 );
175
176
177
                         })
                         .create()
178
179
                         .show();
            } else {
180
181
                //not authenticated
182
                startActivityForResult(LoginActivity.createIntent(getActivity()),
        LOGIN_FOR_REVIEW_DELETION);
183
            }
184
185
        \verb|private| static| class RatingsAdapter| extends RecyclerView.Adapter < RatingsAdapter|.
186
        ViewHolder> {
187
            private IClickedListener clickedListener;
188
189
            public RatingsAdapter(IClickedListener cl) {
190
191
                super();
192
                if (cl != null) {
193
                     clickedListener = cl;
194
195
```

```
196
            static class ViewHolder extends RecyclerView.ViewHolder {
197
198
                private final TextView txvUserName = itemView.findViewById(R.id.
        txvUserName);
199
                private final TextView txvRemark = itemView.findViewById(R.id.txvRemark)
200
                private final RatingBar rtbRating = itemView.findViewById(R.id.rtbRating
        );
201
                private final TextView txvTimestamp = itemView.findViewById(R.id.
        txvTimestamp);
202
                private final Button btnDelete = itemView.findViewById(R.id.btnDelete);
203
204
                private IClickedListener clickedListener;
205
206
                public ViewHolder(View itemView) {
207
                    super(itemView);
208
209
            }
210
211
            @Override
212
            public ViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {
213
                View view = LayoutInflater.from(parent.getContext())
214
                        .inflate(R.layout.layout_rating_item, parent, false);
215
                return new ViewHolder(view);
216
            }
217
218
            @Override
219
            public void onBindViewHolder(final RatingsAdapter.ViewHolder holder, int
        position) {
220
                final Rating r = ratingList.get(position);
221
222
                holder.txvUserName.setText(r.getUserName());
223
                holder.txvRemark.setText(r.getRemark());
224
                holder.rtbRating.setRating(r.getRatingPoints());
225
                holder.txvTimestamp.setText(r.getDate());
226
                holder.clickedListener = clickedListener;
227
                holder.btnDelete.setOnClickListener(new View.OnClickListener() {
228
229
                    @Override
                    public void onClick(View v) {
230
231
                        if (holder.clickedListener != null) {
232
                            holder.clickedListener.onClicked(r.getId(), holder.btnDelete
        );
233
                        }
234
                    }
235
                });
            }
236
237
            private final List<Rating> ratingList = new ArrayList<>();
238
239
240
            void displayRatings(Collection<Rating> ratings) {
241
                ratingList.clear();
242
                if (ratings != null) {
243
                    ratingList.addAll(ratings);
244
245
                notifyDataSetChanged();
246
```

3.4.6 ReviewDataFragment

```
1 package com.example.canteenchecker.canteenmanager.ui;
3 \ {\tt import\ android.content.BroadcastReceiver;}
4 \ {\tt import\ android.content.Context;}
5 import android.content.Intent;
6 import android.os.AsyncTask;
7 import android.os.Bundle;
8 import android.support.annotation.Nullable;
9 import android.support.v4.app.Fragment;
10 import android.support.v4.content.LocalBroadcastManager;
11 import android.util.Log;
12 import android.view.LayoutInflater;
13 import android.view.View;
14 \ {\tt import and roid.view.View Group;}
15 import android.widget.LinearLayout;
16 import android.widget.RatingBar;
17 import android.widget.TextView;
18
19 import com.example.canteenchecker.canteenmanager.R;
20 import com.example.canteenchecker.canteenmanager.core.ReviewData;
21 import com.example.canteenchecker.canteenmanager.proxy.ServiceProxy;
22 import com.example.canteenchecker.canteenmanager.service.MyFirebaseMessagingService;
24 import java.io.IOException;
25 import java.text.NumberFormat;
27 public class ReviewsFragment extends Fragment {
29
       private static final String TAG = ReviewsFragment.class.toString();
      private static final String CANTEEN_ID_KEY = "canteenId";
31
32
       public static Fragment create(String canteenId) {
33
           ReviewsFragment reviewsFragment = new ReviewsFragment();
34
           Bundle arguments = new Bundle();
           arguments.putString(CANTEEN_ID_KEY, canteenId);
35
           reviewsFragment.setArguments(arguments);
36
           return reviewsFragment;
37
38
39
       private TextView txvAverageRating;
40
       private RatingBar rtbAverageRating;
41
       private TextView txvTotalRatings;
43
       private View viwRatingOne;
44
       private View viwRatingTwo;
       private View viwRatingThree;
45
      private View viwRatingFour;
```

```
47
       private View viwRatingFive;
48
49
       private final BroadcastReceiver broadcastReceiver = new BroadcastReceiver() {
50
           public void onReceive(Context context, Intent intent) {
51
52
               String canteenId = getCanteenId();
               if (canteenId != null && canteenId.equals(MyFirebaseMessagingService.
53
       extractCanteenId(intent))) {
54
                   updateReviews();
55
56
           }
57
       };
59
       @Nullable
60
       @Override
61
       public View onCreateView(LayoutInflater inflater, @Nullable ViewGroup container,
        Bundle savedInstanceState) {
62
           View view = inflater.inflate(R.layout.fragment_reviews, container, false);
           txvAverageRating = view.findViewById(R.id.txvAverageRating);
63
           rtbAverageRating = view.findViewById(R.id.rtbAverageRating);
64
65
           txvTotalRatings = view.findViewById(R.id.txvTotalRatings);
66
           viwRatingOne = view.findViewById(R.id.viwRatingsOne);
           viwRatingTwo = view.findViewById(R.id.viwRatingsTwo);
67
           viwRatingThree = view.findViewById(R.id.viwRatingsThree);
69
           viwRatingFour = view.findViewById(R.id.viwRatingsFour);
70
           viwRatingFive = view.findViewById(R.id.viwRatingsFive);
71
72
           {\tt LocalBroadcastManager.getInstance(getActivity())}
73
                    . \verb|registerReceiver(broadcastReceiver, MyFirebaseMessagingService.|\\
       createCanteenChangedIntentFilter());
74
75
           updateReviews();
76
77
           return view;
       }
78
79
80
       @Override
       public void onDestroyView() {
81
           super.onDestroyView();
82
83
84
           LocalBroadcastManager.getInstance(getActivity()).unregisterReceiver(
       broadcastReceiver);
85
86
       private String getCanteenId() {
87
           return getArguments().getString(CANTEEN_ID_KEY);
88
89
90
       private void updateReviews() {
91
           new AsyncTask<String, Void, ReviewData>() {
92
93
               @Override
               protected ReviewData doInBackground(String... strings) {
94
95
                   try {
96
                       return new ServiceProxy().getReviewsDataForCanteen(strings[0]);
97
                   } catch (IOException e) {
                       Log.e(TAG, "");
                       return null;
```

```
100
                    }
101
102
103
                @Override
104
                protected void onPostExecute(ReviewData reviewData) {
105
                    if (reviewData != null) {
                        txvAverageRating.setText(String.format("%.2f", reviewData.
106
        getAverageRating()));
107
                        txvTotalRatings.setText(NumberFormat.getNumberInstance().format(
        reviewData.getTotalRatings()));
108
                        txvTotalRatings.setVisibility(View.VISIBLE);
109
                        rtbAverageRating.setRating(reviewData.getAverageRating());
110
                        setWeight(viwRatingOne, reviewData.getRatingsOne(), reviewData.
        getTotalRatingsOfMostCommonGrade());
                        setWeight(viwRatingTwo, reviewData.getRatingsTwo(), reviewData.
111
        getTotalRatingsOfMostCommonGrade());
112
                        setWeight(viwRatingThree, reviewData.getRatingsThree(),
        reviewData.getTotalRatingsOfMostCommonGrade());
                        setWeight(viwRatingFour, reviewData.getRatingsFour(), reviewData
113
        .getTotalRatingsOfMostCommonGrade());
114
                        setWeight(viwRatingFive, reviewData.getRatingsFive(), reviewData
        .getTotalRatingsOfMostCommonGrade());
115
                    } else {
116
                        txvAverageRating.setText(null);
117
                        txvTotalRatings.setText(null);
118
                        rtbAverageRating.setRating(0);
119
                        setWeight(viwRatingOne, 0, 1);
120
                        setWeight(viwRatingTwo, 0, 1);
121
                        setWeight(viwRatingThree, 0, 1);
122
                        setWeight(viwRatingFour, 0, 1);
123
                        setWeight(viwRatingFive, 0, 1);
124
                    }
125
                }
126
                private void setWeight(View view, int value, int maximum) {
127
128
                    ViewGroup.LayoutParams layoutParams = view.getLayoutParams();
129
                    float weight = ((float) value) / maximum;
                    view.setLayoutParams(new LinearLayout.LayoutParams(layoutParams.
130
        width, layoutParams.height, weight));
131
132
            }.execute(getCanteenId());
133
134
135 }
```

3.5 XML

3.5.1 AndroidManifest

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <manifest xmlns:android="http://schemas.android.com/apk/res/android"
3     xmlns:tools="http://schemas.android.com/tools"
4     package="com.example.canteenchecker.canteenmanager">
5
6     <uses-permission android:name="android.permission.INTERNET" />
7
```

```
8
       <application
           android:name=".CanteenManagerApplication"
9
10
           android:allowBackup="false"
11
           android:icon="@mipmap/ic_launcher"
12
           android:label="@string/app_name"
           android:roundIcon="@mipmap/ic_launcher_round"
13
           android:supportsRtl="true"
14
           android:theme="@style/MainTheme"
15
16
           tools:ignore="GoogleAppIndexingWarning">
17
18
           <activity
19
               android:name=".ui.SplashActivity"
               android:theme="@style/SplashTheme">
21
22
                   <action android:name="android.intent.action.MAIN" />
23
                   <category android:name="android.intent.category.LAUNCHER" />
24
               </intent-filter>
25
           </activity>
26
           <activity
27
               android:name=".ui.LoginActivity"
28
               android:theme="@style/AppTheme" />
29
           <activity android:name=".ui.MainActivity" />
30
31
           <meta-data
32
               android:name="com.google.android.geo.API_KEY"
33
               android:value="@string/google_maps_key" />
34
           <service android:name=".service.MyFirebaseMessagingService">
35
36
               <intent-filter>
37
                   <action android:name="com.google.firebase.MESSAGING_EVENT" />
               </intent-filter>
38
39
           </service>
40
41
       </application>
43 < \text{/manifest>}
```

3.5.2 ActivityLogin

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <android.support.v7.widget.CardView xmlns:android="http://schemas.android.com/apk/
       res/android"
3
       xmlns:app="http://schemas.android.com/apk/res-auto"
4
       style="@style/cmCardView"
       android:layout_marginTop="@dimen/distance_small"
5
6
       android:fitsSystemWindows="true"
7
       app:cardCornerRadius="@dimen/distance_small">
8
9
       <LinearLayout
10
           android:layout_width="match_parent"
           android:layout_height="wrap_content"
11
12
           android:orientation="vertical">
13
14
           <TextView
               android:id="@+id/txvModifyActivityHeader"
15
               style="@style/cmTextViewHeader"
16
               android:text="@string/txvLoginActivityHeader_text" />
17
```

```
18
19
           <LinearLayout
20
               style="@style/cmLLContentWrapper"
21
               android:layout_marginTop="@dimen/distance_small_plus">
22
23
               <android.support.v7.widget.AppCompatEditText</pre>
                    android:id="@+id/edtUserName"
24
                    style="@style/cmInputBox"
25
                    android:hint="@string/edtUserName_hint"
26
27
                    android:inputType="text" />
28
29
               <android.support.v7.widget.AppCompatEditText</pre>
30
                    android:id="@+id/edtPassWord"
31
                    style="@style/cmInputBox"
32
                    android:hint="@string/edtPassword_hint"
33
                    android:inputType="textPassword" />
34
35
               <Button
36
                   android:id="@+id/btnLogIn"
37
                    style="@style/cmButton"
38
                    android:layout_gravity="end"
39
                    android:text="@string/btnLogIn_text" />
40
41
           </LinearLayout>
42
       </LinearLayout>
43 </android.support.v7.widget.CardView>
```

3.5.3 ActivityMain

```
1 <?xml version="1.0" encoding="utf-8"?>
 2 <android.support.v4.widget.DrawerLayout xmlns:android="http://schemas.android.com/
       apk/res/android"
       xmlns:app="http://schemas.android.com/apk/res-auto"
 3
       android:id="@+id/drawer_layout"
 4
 5
       android:layout_width="match_parent"
 6
       android:layout_height="match_parent"
       android:fitsSystemWindows="true">
 7
 8
 9
       <android.support.design.widget.CoordinatorLayout</pre>
           android:layout_width="match_parent"
10
           android:layout_height="wrap_content">
11
12
13
           <android.support.design.widget.AppBarLayout</pre>
14
               android:layout_width="match_parent"
               android:layout_height="wrap_content"
15
               android:background="@color/colorPrimary">
16
17
18
               <android.support.v7.widget.Toolbar</pre>
19
                    android:id="@+id/toolbar"
                    android:layout_width="match_parent"
20
                    android:layout_height="?attr/actionBarSize"
21
22
                    android:theme="@style/cmAppBar"
23
                    app:title="@string/app_name" />
24
           </android.support.design.widget.AppBarLayout>
25
26
           <FrameLayout</pre>
               android:id="@+id/content_frame"
27
```

```
28
               android:layout_width="match_parent"
               android:layout_height="match_parent" />
30
31
       </android.support.design.widget.CoordinatorLayout>
32
33
       <android.support.design.widget.NavigationView</pre>
34
           android:id="@+id/nav_view"
           android:layout_width="wrap_content"
35
36
           android:layout_height="match_parent"
37
           android:layout_gravity="start"
38
           android:fitsSystemWindows="true"
           app:headerLayout="@layout/nav_header"
40
           app:menu="@menu/drawer_view" />
41
42 </android.support.v4.widget.DrawerLayout>
```

3.5.4 DialogDeleteRating

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
3     android:layout_width="match_parent"
4     android:layout_height="match_parent"
5     android:orientation="vertical"
6     android:padding="@dimen/distance_small">
7
8 </LinearLayout>
```

3.5.5 DrawerView

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <menu xmlns:android="http://schemas.android.com/apk/res/android">
      <group android:checkableBehavior="single">
4
           <item
5
               android:id="@+id/nav_editCanteen"
               android:icon="@drawable/ic_mode_edit_black"
6
7
               android:title="@string/lab_editCanteen" />
8
           <item
9
               android:id="@+id/nav_manageRatings"
10
               android:icon="@drawable/ic_playlist_add_check_black"
               android:title="@string/lab_manageRatings" />
12
      </group>
13 </menu>
```

3.5.6 FragmentEditCanteen

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
       xmlns:app="http://schemas.android.com/apk/res-auto"
4
       android:layout_width="match_parent"
5
       android:layout_height="match_parent"
       android:layout_marginTop="@dimen/distance_ml"
6
7
       android:fitsSystemWindows="true">
8
9
       <ProgressBar
           android:id="@+id/viwProgress"
10
           android:layout_width="wrap_content"
11
           android:layout_height="wrap_content"
12
```

```
13
           android:layout_centerInParent="true"
           android:layout_gravity="center"
14
15
           android:visibility="visible" />
16
17
       <ScrollView
           android:id="@+id/manage_ratings_scroll"
18
19
           android:layout_width="match_parent"
           android:layout_height="match_parent">
20
21
22
           <LinearLayout
               android:layout_width="match_parent"
23
               android:layout_height="match_parent"
25
               android:layout_marginBottom="@dimen/distance_small"
26
               android:orientation="vertical">
27
28
               <android.support.v7.widget.CardView</pre>
29
                   android:id="@+id/viwContent"
30
                   style="@style/cmCardView"
                   android:visibility="gone"
31
32
                   app:cardCornerRadius="@dimen/distance_small"
33
                   app:cardPreventCornerOverlap="false">
34
35
                   <LinearLayout
36
                        android:layout_width="match_parent"
37
                        android:layout_height="match_parent"
38
                        android:orientation="vertical">
39
                        <TextView
40
41
                            android:id="@+id/txvModifyActivityHeader"
42
                            style="@style/cmTextViewHeader"
                            android:text="@string/txvModifyActivityHeader_text" />
43
44
45
                        <LinearLayout style="@style/cmLLContentWrapper">
46
47
                            <android.support.v7.widget.AppCompatEditText</pre>
48
                                android:id="@+id/edtCanteenName"
49
                                style="@style/cmInputBox"
                                android:hint="@string/edtCanteenName_hint"
50
                                android:inputType="text" />
51
52
53
                            \verb|<android.support.v7.widget.AppCompatEditText|\\
54
                                android:id="@+id/edtCanteenAddress"
55
                                style="@style/cmInputBox"
                                android:hint="@string/edtCanteenAddress_hint"
56
                                android:inputType="text" />
57
58
59
                            <fragment
                                android:id="@+id/mpfMap"
60
61
                                \verb|class="com.google.android.gms.maps.SupportMapFragment"|
62
                                android:layout_width="match_parent"
                                android:layout_height="@dimen/canteen_details_map_height
63
64
                                android:layout_marginTop="@dimen/distance_small" />
65
66
                            <include layout="@layout/layout_divider" />
67
68
                            <android.support.v7.widget.AppCompatEditText</pre>
```

```
android:id="@+id/edtCanteenPhone"
69
 70
                                 style="@style/cmInputBox"
71
                                 android:hint="@string/edtCanteenPhone_hint"
72
                                 android:inputType="text" />
73
74
                             \verb|<android.support.v7.widget.AppCompatEditText|\\
                                 android:id="@+id/edtCanteenWeb"
75
                                 style="@style/cmInputBox"
76
                                 android:hint="@string/edtCanteenWeb_hint"
77
78
                                 android:inputType="text" />
79
80
                             <android.support.v7.widget.AppCompatEditText</pre>
81
                                 android:id="@+id/edtSetCanteenMeal"
82
                                 style="@style/cmInputBox"
83
                                 android:hint="@string/edtCanteenMeal_hint"
84
                                 android:inputType="text" />
85
86
                             <android.support.v7.widget.AppCompatEditText</pre>
                                 android:id="@+id/edtSetCanteenMealPrice"
87
88
                                 style="@style/cmInputBox"
                                 android:hint="@string/edtCanteenMealPrice_hint"
89
90
                                 android:inputType="text" />
 91
92
                             <LinearLayout
93
                                 android:layout_width="match_parent"
94
                                 android:layout_height="wrap_content"
                                 android:orientation="horizontal">
95
96
97
                                 <TextView
                                     android:id="@+id/txvCanteenWaitingTimeLabel"
98
99
                                     style="@style/cmTextView"
100
                                     android:layout_width="wrap_content"
                                     android:layout_marginStart="@dimen/distance_ms"
101
102
                                     android:text="@string/
        txvCanteenWaitingTimeLabel_text" />
103
                                 <TextView
104
105
                                     android:id="@+id/txvCanteenWaitingTime"
106
                                     style="@style/cmTextView"
107
                                     android:layout_width="wrap_content"
108
                                     android:textAlignment="center" />
109
110
                             </LinearLayout>
111
112
                             <SeekBar
113
                                 android:id="@+id/sbaCanteenWaitingTime"
114
                                 style="@style/Widget.AppCompat.SeekBar"
                                 android:layout_width="match_parent"
115
                                 android:layout_height="wrap_content"
116
117
                                 android:layout_marginBottom="@dimen/distance_small"
118
                                 android:max="60"
119
                                 android:progress="4" />
120
121
                             <LinearLayout
122
                                 android:layout_width="match_parent"
123
                                 android:layout_height="wrap_content"
124
                                 android:gravity="end"
```

```
125
                                 android:orientation="horizontal">
126
127
                                 <Button
128
                                     android:id="@+id/btnChangesRevert"
129
                                     style="@style/cmSecondaryButton"
                                     android:layout_marginBottom="8dp"
130
131
                                     android:text="@string/btnChangesRevert_text"
                                     android:textColor="@color/colorAccent" />
132
133
134
                                 <Button
                                     android:id="@+id/btnCanteenSave"
135
136
                                     style="@style/cmButton"
137
                                     android:layout_marginBottom="@dimen/distance_small"
138
                                     android:text="@string/btnCanteenSave_text" />
139
140
                             </LinearLayout>
141
                         </LinearLayout>
142
                    </LinearLayout>
143
                </android.support.v7.widget.CardView>
144
            </LinearLayout>
145
        </ScrollView>
146 </RelativeLayout>
```

3.5.7 FragmentManageRatings

```
1 <?xml version="1.0" encoding="utf-8"?>
 2 <android.support.v7.widget.CardView xmlns:android="http://schemas.android.com/apk/
       res/android"
       xmlns:app="http://schemas.android.com/apk/res-auto"
3
       style="@style/cmCardView"
4
       android:layout_width="match_parent"
5
6
       android:layout_height="match_parent"
7
       android:layout_marginTop="@dimen/distance_ml"
       android:orientation="vertical"
8
9
       app:cardCornerRadius="@dimen/distance_small">
10
11
       <LinearLayout
12
           android:layout_width="match_parent"
           android:layout_height="match_parent"
13
           android:orientation="vertical">
14
15
           <TextView
16
               android:id="@+id/txvReviewHeader"
17
18
               style="@style/cmTextViewHeader"
               android:layout_width="match_parent"
19
               android:layout_height="wrap_content"
20
               android:text="@string/txvReviewHeader_text" />
21
22
23
           <android.support.constraint.ConstraintLayout</pre>
               android:id="@+id/viwContent"
24
               style="@style/cmLLContentWrapper"
26
               android:layout_width="match_parent"
27
               android:layout_height="match_parent">
28
29
               <LinearLayout
                   android:id="@+id/lnlReviews"
30
                   android:layout_width="0dp"
31
```

```
32
                   android:layout_height="wrap_content"
33
                   android:layout_margin="@dimen/distance_small"
34
                   android:orientation="vertical"
35
                   app:layout_constraintEnd_toEndOf="parent"
36
                   app:layout_constraintStart_toStartOf="parent"
                   app:layout_constraintTop_toTopOf="parent" />
37
38
39
               <include</pre>
                   android:id="@+id/divider"
40
41
                   layout="@layout/layout_divider"
42
                   android:layout_width="0dp"
43
                   android:layout_height="1dp"
44
                   android:layout_marginTop="@dimen/distance_small"
45
                   android:layout_marginBottom="@dimen/distance_small_plus"
46
                   app:layout_constraintEnd_toEndOf="parent"
47
                   app:layout_constraintStart_toStartOf="parent"
48
                   app:layout_constraintTop_toBottomOf="@id/lnlReviews" />
49
50
               <android.support.v4.widget.SwipeRefreshLayout</pre>
51
                   android:id="@+id/srlRatings"
52
                   android:layout_width="0dp"
53
                   android:layout_height="0dp"
54
                   app:layout_constraintBottom_toBottomOf="parent"
                   app:layout_constraintEnd_toEndOf="parent"
55
56
                   app:layout_constraintStart_toStartOf="parent"
57
                   app:layout_constraintTop_toBottomOf="@id/divider">
58
                   <android.support.v7.widget.RecyclerView</pre>
59
60
                        android:id="@+id/rcvRatings"
61
                       android:layout_width="match_parent"
62
                        android:layout_height="match_parent"
63
                        android:clipToPadding="false"
64
                        android:padding="@dimen/distance_extra_small" />
65
66
               </android.support.v4.widget.SwipeRefreshLayout>
67
           </android.support.constraint.ConstraintLayout>
       </LinearLayout>
69 </android.support.v7.widget.CardView>
```

3.5.8 FragmentReviews

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
       android:layout_width="match_parent"
       android:layout_height="wrap_content"
4
       android:orientation="horizontal">
5
6
7
       <TextView
8
           android:id="@+id/txvAverageRating"
9
           style="@style/TextAppearance.AppCompat.Display1"
10
           android:layout_width="wrap_content"
11
           android:layout_height="wrap_content"
12
           android:gravity="center_vertical" />
13
14
       <LinearLayout
           android:layout_width="wrap_content"
15
16
           android:layout_height="wrap_content"
```

```
android:layout_marginStart="@dimen/distance_small"
17
           android:layout_marginTop="@dimen/distance_ms"
18
19
           android:orientation="vertical">
20
21
           <RatingBar
22
               android:id="@+id/rtbAverageRating"
23
               style="@style/Widget.AppCompat.RatingBar.Small"
               android:layout_width="wrap_content"
24
               android:layout_height="wrap_content"
25
               android:isIndicator="true"
26
27
               android:numStars="5"
               android:visibility="gone" />
29
           <TextView
31
               android:id="@+id/txvTotalRatings"
32
               android:layout_width="wrap_content"
33
               android:layout_height="wrap_content"
34
               and \verb"roid:drawableEnd="@drawable/ic_people_black_18dp"
35
               android:drawablePadding="@dimen/distance_extra_small"
36
               android:visibility="gone" />
37
       </LinearLayout>
38
39
       <LinearLayout
           android:layout_width="match_parent"
40
41
           android:layout_height="wrap_content"
42
           android:layout_marginStart="@dimen/distance_small"
           android:layout_marginTop="@dimen/distance_small"
43
           android:orientation="vertical">
44
45
46
           <LinearLayout
47
               android:layout_width="match_parent"
               android:layout_height="@dimen/rating_bar_height"
48
49
               android:weightSum="1">
50
               <View
51
52
                   android:id="@+id/viwRatingsFive"
53
                   android:layout_width="0dp"
                   android:layout_height="match_parent"
54
                   android:background="@color/ratingsFive" />
55
           </LinearLayout>
56
57
58
           <LinearLayout
59
               android:layout_width="match_parent"
               android:layout_height="@dimen/rating_bar_height"
60
               android:weightSum="1">
61
62
               <View
63
                   android:id="@+id/viwRatingsFour"
64
65
                   android:layout_width="0dp"
66
                   android:layout_height="match_parent"
67
                   android:background="@color/ratingsFour" />
68
           </LinearLayout>
69
70
           <LinearLayout
71
               android:layout_width="match_parent"
               android:layout_height="@dimen/rating_bar_height"
72
73
               android:weightSum="1">
```

```
74
75
                <View
76
                    android:id="@+id/viwRatingsThree"
77
                    android:layout_width="0dp"
78
                    android:layout_height="match_parent"
79
                    android:background="@color/ratingsThree" />
            </LinearLayout>
80
81
82
            <LinearLayout
83
                android:layout_width="match_parent"
                android:layout_height="@dimen/rating_bar_height"
84
85
                android:weightSum="1">
86
87
                <View
88
                    android:id="@+id/viwRatingsTwo"
89
                    android:layout_width="0dp"
90
                    android:layout_height="match_parent"
91
                    android:background="@color/ratingsTwo" />
92
            </LinearLayout>
93
94
            <LinearLayout
95
                android:layout_width="match_parent"
96
                android:layout_height="@dimen/rating_bar_height"
97
                android:weightSum="1">
98
99
                <View
                    android:id="@+id/viwRatingsOne"
100
101
                    android:layout_width="0dp"
102
                    android:layout_height="match_parent"
103
                    android:background="@color/ratingsOne" />
104
            </LinearLayout>
105
        </LinearLayout>
107 </LinearLayout>
```

3.5.9 LayoutRatingItem

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
       xmlns:app="http://schemas.android.com/apk/res-auto"
       android:layout_width="match_parent"
5
       android:layout_height="wrap_content"
6
       android:layout_marginBottom="@dimen/distance_medium">
7
       <android.support.constraint.ConstraintLayout</pre>
8
9
           android:id="@+id/cl_layout_rating_item"
           android:layout_width="match_parent"
10
           android:layout_height="wrap_content">
11
12
13
           <LinearLayout
               android:id="@+id/ll_left"
14
15
               android:layout_width="0dp"
16
               android:layout_height="wrap_content"
17
               android:layout_marginEnd="@dimen/distance_small"
18
               android:orientation="vertical"
19
               app:layout_constraintBottom_toBottomOf="parent"
20
               app:layout_constraintEnd_toStartOf="@id/btnDelete"
```

```
app:layout_constraintStart_toStartOf="parent"
21
22
               app:layout_constraintTop_toTopOf="parent">
23
24
               <TextView
25
                   android:id="@+id/txvRemark"
26
                   style="@style/cmTextView"
27
                   android:layout_width="wrap_content"
                   android:layout_height="wrap_content" />
28
29
30
               <RatingBar
                   android:id="@+id/rtbRating"
31
                   style="@style/Widget.AppCompat.RatingBar.Small"
32
33
                   android:layout_width="wrap_content"
34
                   android:layout_height="wrap_content"
35
                   android:layout_marginTop="@dimen/distance_extra_small"
36
                   android:layout_marginBottom="@dimen/distance_small"
37
                   android:isIndicator="false"
38
                   android:numStars="5" />
39
40
               <LinearLayout
                   android:id="@+id/ll_tvx_user_time"
41
42
                   android:layout_width="match_parent"
43
                   android:layout_height="wrap_content"
44
                   android:orientation="vertical">
45
46
                   <TextView
                       android:id="@+id/txvUserName"
47
                       android:layout_width="wrap_content"
48
49
                       android:layout_height="wrap_content" />
50
                   <TextView
51
52
                       android:id="@+id/txvTimestamp"
53
                       android:layout_width="wrap_content"
                       android:layout_height="wrap_content" />
54
55
56
               </LinearLayout>
57
           </LinearLayout>
58
           <Button
59
               style="@style/Base.Widget.AppCompat.Button.Colored"
60
61
               android:id="@+id/btnDelete"
62
               android:layout_width="wrap_content"
63
               android:layout_height="0dp"
               android:text="@string/btnRatingDelete_text"
64
               app:layout_constraintBottom_toBottomOf="parent"
66
               app:layout_constraintEnd_toEndOf="parent"
               app:layout_constraintStart_toEndOf="@id/ll_left"
67
68
               app:layout_constraintTop_toTopOf="parent" />
69
70
       </android.support.constraint.ConstraintLayout>
71
72 </LinearLayout>
```

3.5.10 MenuMainActivity

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <menu xmlns:android="http://schemas.android.com/apk/res/android"</pre>
```

```
xmlns:app="http://schemas.android.com/apk/res-auto">

item
android:id="@+id/mniLogout"
android:title="@string/mniLogout_title"
app:showAsAction="ifRoom" />

//menu>
```

3.5.11 NavHeader

```
1 <?xml version="1.0" encoding="utf-8"?>
 2 <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
       android:layout_width="match_parent"
       android:layout_height="192dp"
 4
       android:background="@color/colorPrimary"
 5
      android:gravity="bottom"
 6
      android:orientation="vertical"
 7
      android:padding="16dp"
 8
      android: theme="@style/ThemeOverlay.AppCompat.Light">
 9
10
11
      <ImageView</pre>
12
           android:layout_width="@dimen/distance_large"
13
           android:layout_height="@dimen/distance_large"
14
           android:layout_gravity="start"
15
           android:adjustViewBounds="true"
           android:contentDescription="@string/app_name"
16
17
           android:paddingTop="16dp"
           android:scaleType="fitXY"
18
           android:src="@drawable/ic_canteen_checker_logo" />
19
20
21
     <TextView
22
           android:layout_width="match_parent"
23
           android:layout_height="wrap_content"
           android:text="@string/app_name"
24
25
           android:textAppearance="?android:textAppearanceLargeInverse" />
27 </LinearLayout>
```

Kapitel 4

Tests und Screenshots



Abbildung 4.1: Ansicht des SplashScreen

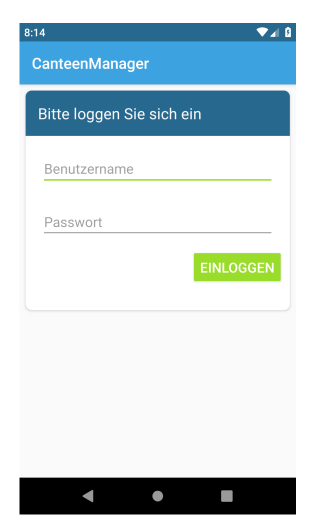
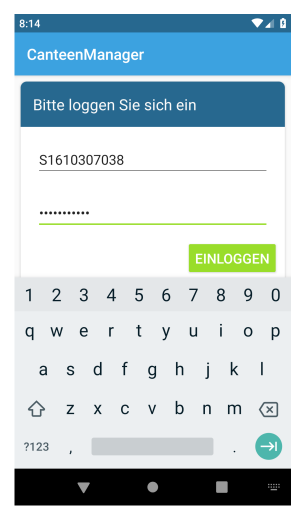
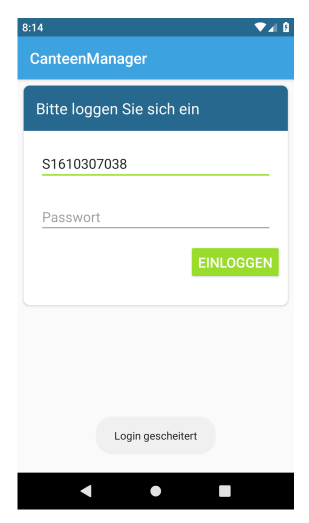


Abbildung 4.2: Ansicht des Login

47



 ${\bf Abbildung}$ 4.3: Login mit eingegebenen Anmeldedaten



 ${\bf Abbildung}$ 4.4: Login fehlgeschlagen, Hinweis über Toast unten

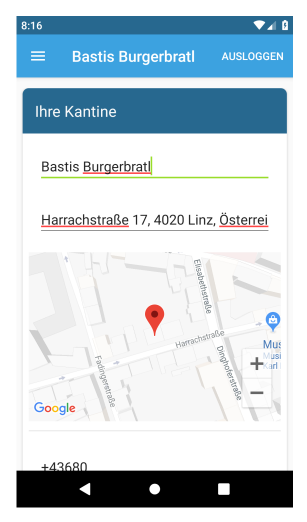


Abbildung 4.5: Ansicht des oberen Bereichs der Stammdatenverwaltung, Position der Kantine mit rotem Pin



 ${\bf Abbildung}$ 4.6: Neuauswahl eines Standorts per grünem Pin, Adresseingabefeld wurde aktualisiert

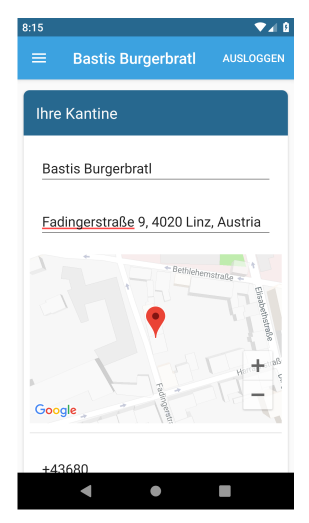


Abbildung 4.7: Google Maps hat bestimmte Position genau geortet, Pin wieder rot

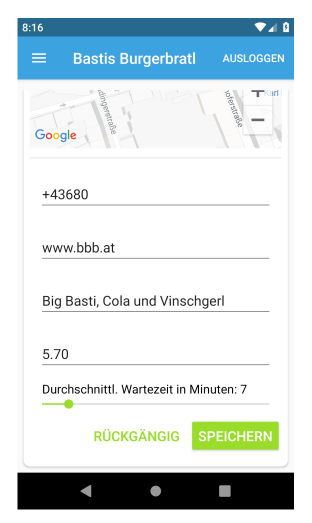


Abbildung 4.8: Unterer Teil der Kantinenbearbeitung

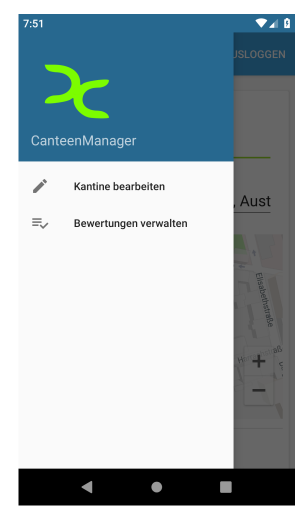


Abbildung 4.9: Ansicht der seitlichen Navigation

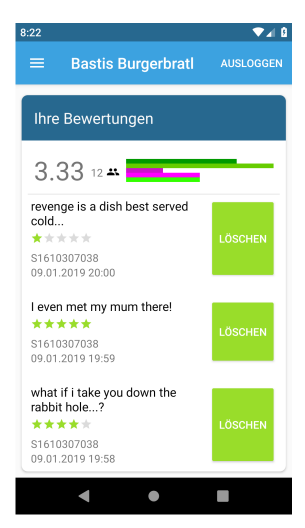


Abbildung 4.10: Ansicht der Ratings mit Review-Statistik

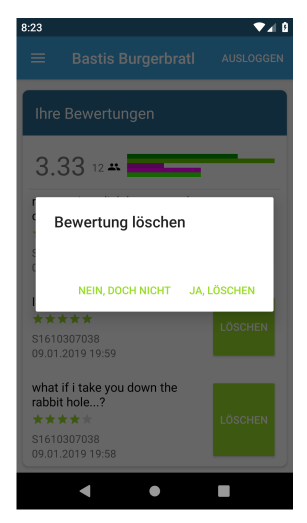


Abbildung 4.11: Ansicht des Bestätigungsdialogs nach Druck auf "Löschen,