

SWEN30007 Group 4

bairrd

Share

Clone

Branch

Pull request

Overview

Source

Commits

Branches

Pull requests

Issues

Wiki

Downloads

#3

MERGED

tomDev

→

master

Approve

1


Caree list functionality and general username housekeeping

Overview

Commits



Activity

Author

 Tom Grundy

Stop watching

Reviewers


 

Learn about pull requests

Description


I've gone through and replaced the temporary caree list for when a carer is logged into the app with an actually functional version, and fixed static, testing usernames, by replacing them with the actual username of the currently logged in user.

Comments (5)

 Jun Min Cheong


There are a few conflict which we have to resolve

Reply • Delete • 2013-10-13

 rdmx

silly question, how do I read the conflict?


Reply • Delete • 2013-10-13

 Tom Grundy

AUTHOR

In files changed, click the ones that say conflict and the yellow sections are the conflicted bits


Reply • Edit • Delete • 2013-10-13

 Tom Grundy

AUTHOR

I'll resolve the conflicts on my end and make a new pull request


Reply • Edit • Delete • 2013-10-13

 Tom Grundy

AUTHOR

Conflicts resolved!

Reply • Edit • Delete • 2013-10-13



What do you want to say?

Files changed (8)

+2

-1

EmergencyButton/AndroidManifest.xml

+2

-1

EmergencyButton/res/layout/activity_caree_home.xml

+3

-2

EmergencyButton/res/layout/activity_carer_home.xml

+29

-10

EmergencyButton/src/group4/emergencybutton/CareeHome.java

+82

-24

EmergencyButton/src/group4/emergencybutton/CarerHome.java

+16

-0

EmergencyButton/src/group4/emergencybutton/DefaultApplication.java

+3

-4

EmergencyButton/src/group4/emergencybutton/HandleAlert.java

+1

-2

EmergencyButton/src/group4/emergencybutton/Login.java

EmergencyButton/AndroidManifest.xml

Side-by-side diff

View file

...

17

17

android:allowBackup="true"

18

18

android:icon="@drawable/emergency_button_icon"

19

19

android:label="@string/app_name"

20

-

android:theme="@style/AppTheme" >

android:theme="@style/AppTheme"

	20
	21
21	22
22	23
23	24

Side-by-side diff	View file
-------------------	-----------

21	21
22	22
23	23
24	
	24
	25
25	26
26	27
27	28

Side-by-side diff

19	19
20	20
21	21
22	
	22
	23
23	24
24	
	25
25	26
26	27
27	28

Side-by-side diff

8	8
9	9
10	10
	11
11	12
12	13
13	14
14	15
15	16
16	17
	18
	19
	20
	21
17	22
18	23
19	24
...	
21	26
22	27
23	28
24	
25	
26	
27	29
28	30
	31
	32
29	33
30	34
31	35

```
40 44 PushService.setDefaultPushCallback(this, CarerHome.class);
41 45 ParseInstallation.getCurrentInstallation().saveInBackground();
42 46 PushService.subscribe(this, "Carers", CarerHome.class);
47 +
48 + final TextView textViewToChange = (TextView) findViewById(R.id.loggedCarer);
49 + textViewToChange.setText("You are logged in as - " + firstName + " " + lastName);
50 +
43 51 //ParseAnalytics.trackAppOpened(getIntent()); // For Tracking
44 52 }
45 53
```

```
55 63 }
56 64
57 65 public void initiateAlert(View view){
66 + ParseUser currentUser = ParseUser.getCurrentUser();
67 + String firstName = currentUser.getString("firstName");
68 + String lastName = currentUser.getString("lastName");
69 +
58 70 // Send Alarm to server
59 71 ParseObject testObject = new ParseObject("Alarm");
60 - testObject.put("Name", "Harlan Wade");
61 + testObject.put("Name", firstName + " " + lastName);
62 testObject.put("Activated", true);
63 testObject.saveInBackground();
64 75
65 76 // Notify Carers on Alarm
66 77 ParsePush push = new ParsePush();
67 78 push.setChannel("Carers");
68 - push.setMessage("Harlan Wade needs HELP!!!");
69 + push.setMessage(firstName + " " + lastName + " needs HELP!!!");
70 80 push.sendInBackground();
71 81
72 82 Intent intent = new Intent(this, HandleAlert.class);
73 83 startActivity(intent);
74 84 }
75 85
76 - public void checkIn(View view){
77 + public void checkIn(View view) throws ParseException{
78 + ParseUser currentUser = ParseUser.getCurrentUser();
79 + String firstName = currentUser.getString("firstName");
80 + String lastName = currentUser.getString("lastName");
81 +
75 91 // Check In with database
76 - ParseObject testObject = new ParseObject("Check_In");
77 - testObject.put("Name", "Harlan Wade");
78 - testObject.saveInBackground();
82 + ParseObject testObject = ParseObject.create("Check_In");
83 + testObject.put("Name", firstName + " " + lastName);
84 + testObject.save();
85 + testObject.fetch();
86 + currentUser.put("lastCheckInId", testObject.getObjectId());
87 + currentUser.saveInBackground();
79 98
80 99 // Notify Carers on Check-In
81 100 ParsePush push = new ParsePush();
82 101 push.setChannel("Carers");
83 - push.setMessage("Harlan Wade just checked in!");
84 + push.setMessage(firstName + " " + lastName + " just checked in!");
85 103 push.sendInBackground();
86 104
87 105 Intent intent = new Intent(this, CheckInConfirm.class);
```

EmergencyButton/src/group4/emergencybutton/CarerHome.java

Side-by-side diff

View file

```
1 1 package group4.emergencybutton;
2 2
3 3 +import java.util.ArrayList;
4 4 +import java.util.List;
5 5 +
6 6 +import com.parse.FindCallback;
7 7 +import com.parse.GetCallback;
3 8 import com.parse.Parse;
4 9 import com.parse.ParseInstallation;
10 10 +import com.parse.ParseObject;
5 11 import com.parse.ParseUser;
6 12 import com.parse.PushService;
+import com.parse.ParseQuery;
```

```

14 +import com.parse.ParseException;
7 15
8 16 import android.os.Bundle;
9 17 import android.app.Activity;
10 18 import android.content.Intent;
11 19 +import android.util.Log;
12 20 import android.view.Menu;
13 21 import android.widget.AdapterView;
14 22 import android.widget.ListView;
15 24
16 25 public class CarerHome extends Activity {
17 26
18 -     ListView careeList ;
19 27 +     ListView careeList;
20 28
21 29 @Override
22 30 protected void onCreate(Bundle savedInstanceState) {
23 31     super.onCreate(savedInstanceState);
24 32     setContentView(R.layout.activity_carer_home);
25 33
26 34 // Initialize Parse
27 35 Parse.initialize(this, "MVq1PZGssKpeTZAwjvqgljViUY1FE1WtyZiuVDTa", "TufSe1TeyJNCQAtTrUXuM7Rpeyv25wvoRhun9LkR");
28 36
29 37 ParseUser currentUser = ParseUser.getCurrentUser();
30 38
31 39 String usertype = currentUser.get("Type").toString();
32 40 if ((currentUser != null) && (usertype.equals("Carer"))) {
33 41     // do stuff with the user
34 42
35 43     TextView textView = (TextView) findViewById(R.id.loggedCarer);
36 44     textView.setText("You are logged in as - Carer "+currentUser.get("username").toString());
37 45
38 46 // Save the current Installation to Parse.
39 47 ParseService.setDefaultPushCallback(this, CarerHome.class);
40 48 ParseInstallation.getCurrentInstallation().saveInBackground();
41 49 ParseService.subscribe(this, "Carers", CarerHome.class);
42 50
43 51 // Get ListView object from xml
44 52 careeList = (ListView) findViewById(R.id.CareeList);
45 53
46 54 String[] values = new String[] { "Ben | Last Check-In: 1 hour 5 minutes ago",
47 55     "Tom | Last Check-In: 3 minutes ago",
48 56     };
49 57
50 58 // do stuff with the user
51 59 // Save the current Installation to Parse.
52 60 ParseService.setDefaultPushCallback(this, CarerHome.class);
53 61 ParseInstallation.getCurrentInstallation().saveInBackground();
54 62 ParseService.subscribe(this, "Carers", CarerHome.class);
55 63
56 64 //Get carees for current carer
57 65
58 66 ArrayList<String> usernames = new ArrayList<String>();
59 67 ArrayList<ParseObject> carees = new ArrayList<ParseObject>();
60 68 ArrayList<String> values = new ArrayList<String>();
61 69
62 70 ParseQuery<ParseObject> query = ParseQuery.getQuery("CarerCarees");
63 71 query.whereEqualTo("Carer", currentUser.getUsername());
64 72 List<ParseObject> carerCarees = null;
65 73 try {
66 74     carerCarees = query.find();
67 75 } catch (ParseException e1) {
68 76     e1.printStackTrace();
69 77 }
70 78
71 79 if (carerCarees != null) {
72 80     for (ParseObject object : carerCarees) {
73 81         for (Object username : (ArrayList) object.get("Carees")) {
74 82             usernames.add(username.toString());
75 83         }
76 84     }
77 85 }
78 86
79 87 if (usernames != null) {
80 88     for (String username : usernames) {
81 89         //Get the user from parse, and get their last check-in, and put it into the values array.
82 90         ParseQuery<ParseUser> userQuery = ParseUser.getQuery();
83 91         userQuery.whereEqualTo("username", username);

```

```

72 +         try {
73 +             //TODO: Below isn't working...
74 +             List<ParseUser> users = userQuery.find();
75 +             for (ParseObject caree : users) {
76 +                 carees.add(caree);
77 +             }
78 +             } catch (ParseException e) {
79 +                 e.printStackTrace();
80 +             }
81 +         }
82 +     }
83 +
84 +     if (carees != null) {
85 +         ParseObject checkIn = null;
86 +         for (ParseObject caree : carees) {
87 +             ParseQuery<ParseObject> getQuery = ParseQuery.getQuery("Check_In");
88 +
89 +             try {
90 +                 checkIn = getQuery.get(caree.getString("lastCheckInId"));
91 +                 values.add(checkIn.getString("Name") + " | last Check-In: " + checkIn.getCreatedAt().to
92 +             } catch (ParseException e1) {
93 +                 e1.printStackTrace();
94 +             }
95 +         }
96 +     }
97 +
98 +     // Get ListView object from xml
99 +     careeList = (ListView) findViewById(R.id.CareeList);
100 +
49 101     ArrayAdapter<String> adapter = new ArrayAdapter<String>(this,
50 102     android.R.layout.simple_list_item_1, android.R.id.text1, values);
51 103
52 104     // Assign adapter to ListView
53 105     careeList.setAdapter(adapter);
106 +
107 +     String firstName = currentUser.getString("firstName");
108 +     String lastName = currentUser.getString("lastName");
109 +     final TextView textViewToChange = (TextView) findViewById(R.id.loggedCarer);
110 +     textViewToChange.setText("You are logged in as - " + firstName + " " + lastName);
111 +
54 112 } else {
55 113     // show the signup or login screen
56 114     Intent intent = new Intent(this, Login.class);

```

```

59 117
60 118
61 119     }
62 -
63 -     @Override
120 +
121 +     @Override
64 122     public boolean onCreateOptionsMenu(Menu menu) {
65 123         // No Menu
66 124
        return false;

```

EmergencyButton/src/group4/emergencybutton/DefaultApplication.java

Side-by-side diff

View file

```

1 +package group4.emergencybutton;
2 +
3 +import com.parse.Parse;
4 +
5 +import android.app.Application;
6 +import android.content.Intent;
7 +
8 +public class DefaultApplication extends Application {
9 +
10 +    @Override
11 +    public void onCreate() {
12 +        super.onCreate();
13 +        Parse.initialize(this, "MVq1PZGssKpetZAWjqvgljViUY1FE1WtyZiuVDTa", "TufSe1TeyJNCQatTrUXuM7Rpeyv25wvoRhun9LkR");
14 +    }
15 +
16 +}

```

EmergencyButton/src/group4/emergencybutton/HandleAlert.java

Side-by-side diff

View file

```
18 18         super.onCreate(savedInstanceState);
19 19         setContentView(R.layout.activity_handle_alert);
20 20
21 -         Parse.initialize(this, "MVq1PZGssKpeTZAWjqvgljViUY1FE1WtyZiuVDTa", "TufSe1TeyJNCQAtTrUXuM7Rpeyv25wvoRhun9LkR");
22 -
23 21         ParseUser currentUser = ParseUser.getCurrentUser();
24 22         String usertype = currentUser.getString("Type").toString();
25 23         if ((currentUser != null) && (usertype.equals("Caree"))) {
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44 42         // Cancel Alert and Bring user back to home
45 43         public void cancelAlert(View view){
46 44             // Tell Server to Cancel Alarm
47 45             ParseUser currentUser = ParseUser.getCurrentUser();
48 46             ParseObject testObject = new ParseObject("Alarm");
49 47             testObject.put("Name", "Harlan Wade");
50 48             testObject.put("Name", currentUser.getString("firstName") + " " + currentUser.getString("lastName"));
51 49             testObject.put("Activated", false);
52 50             testObject.saveInBackground();
53 51
54 52             // Notify Carers on Cancel
55 53             ParsePush push = new ParsePush();
56 54             push.setChannel("Carers");
57 55
58 56             push.setMessage("Harlan Wade has cancelled his/her alarm.");
59 57             push.setMessage(currentUser.getString("firstName") + " " + currentUser.getString("lastName") + " has cancelled his/her
60 58             push.sendInBackground();
61
62             Intent intent = new Intent(this, CareeHome.class);
```

EmergencyButton/src/group4/emergencybutton/Login.java

Side-by-side diff

View file

```
6 6         import com.parse.ParseUser;
7 7         import android.os.Bundle;
8 8         import android.app.Activity;
9 9         +import android.app.Application;
10 10        import android.content.Intent;
11 11        import android.view.Menu;
12 12        import android.view.View;
13
14
15
16
17 18        protected void onCreate(Bundle savedInstanceState) {
18 19            super.onCreate(savedInstanceState);
19 20            setContentView(R.layout.activity_login);
20 -
21 -            Parse.initialize(this, "MVq1PZGssKpeTZAWjqvgljViUY1FE1WtyZiuVDTa", "TufSe1TeyJNCQAtTrUXuM7Rpeyv25wvoRhun9LkR");
22 21
23 22        }
24 23
```