```
package com.eventlorry.utils;
 2
 3
     import android.content.Context;
 4
     import android.content.SharedPreferences;
 5
     import android.content.SharedPreferences.Editor;
 6
 7
     public class SecurePreferences {
8
9
         public static String MOBILE_NUMBER = "MOBILE_NUMBER";
10
11
         public static String MOBILE_NUMBER_CHANGE = "MOBILE_NUMBER_CHANGE";
12
13
         public static String MEMBER_ID = "MEMBER_ID";
14
15
         public static String first_name = "first_name";
16
         public static String last name = "last name";
17
18
19
         public static String email_id = "email_id";
2.0
21
         public static String mobile_no = "mobile_no";
22
23
         public static String address = "address";
2.4
25
         public static String is_notification_on = "is_notification_on";
26
2.7
         public static String is first open = "is first open";
2.8
29
30
         static SharedPreferences sh_Pref;
31
         public static String Preference_Name = "eventlorry";
32
33
         public static String FCM_TOKEN = "FCM_TOKEN";
34
35
         public static String IS_LOGIN = "IS_LOGIN";
36
37
          public static boolean setPreference(String key, String value, Context activity) {
38
             if (value != null) {
39
                 if (getPreference(key, "", activity).equals(value)) {
40
                     return false;
41
                 } else {
42
                     sh_Pref = activity.getSharedPreferences(Preference_Name,
                     Context.MODE PRIVATE);
43
                     Editor editor = sh_Pref.edit();
44
                     editor.putString(key, value);
45
                     editor.commit();
46
                     return true;
47
                 }
48
49
             return false;
50
         }
51
52
         public static String getPreference(String key, String Default,
53
                                               Context activity) {
54
             sh_Pref = activity.getSharedPreferences(Preference_Name,
55
                     Context.MODE_PRIVATE);
56
             return sh_Pref.getString(key, Default);
57
         public static void setPreferenceBoolean(String key, boolean value,
58
59
                                                  Context activity) {
60
             sh_Pref = activity.getSharedPreferences(Preference_Name,
61
                     Context.MODE_PRIVATE);
62
             Editor editor = sh_Pref.edit();
63
             editor.putBoolean(key, value);
64
             editor.commit();
         }
65
66
67
         public static boolean getPreferenceBoolean(String key, boolean Default,
68
                                                     Context activity) {
```

```
69
             sh_Pref = activity.getSharedPreferences(Preference_Name,
70
                     Context.MODE_PRIVATE);
71
             return sh_Pref.getBoolean(key, Default);
72
         }
73
         public static void setPreferenceInt(String key, int value, Context activity) {
74
             sh_Pref = activity.getSharedPreferences(Preference_Name,
75
                     Context.MODE_PRIVATE);
76
             Editor editor = sh_Pref.edit();
77
             editor.putInt(key, value);
78
             editor.commit();
79
         }
80
         public static int getPreferenceInt(String key, int Default, Context activity) {
81
             sh_Pref = activity.getSharedPreferences(Preference_Name,
82
                     Context.MODE_PRIVATE);
83
             return sh_Pref.getInt(key, Default);
         }
84
85
86
         public static void deletePref(Context activity) {
             sh_Pref = activity.getSharedPreferences(Preference_Name,
87
88
                     Context.MODE_PRIVATE);
89
             sh_Pref.edit().clear().commit();
         }
90
91
92
    }
93
```