Mobile App Development

Lec5: Saving data

Ekarat Rattagan, PhD

Outline

- Saving data as Key-Value Sets
- Saving data in Files
- Saving data in SQL Databases

Outline

- Saving data as Key-Value Sets
- Saving data in Files
- Saving data in SQL Databases

Saving Key-Value Sets

If you have a relatively small collection of key-values that you'd like to save.

Scenarios why we need to save data, e.g.,

- To check the first time use
- To check the latest version
- To save geographical location
- To save session
- To save app's setting

Saving Key-Value Sets

If you have a relatively small collection of keyvalues that you'd like to save, you should use the SharedPreferences APIs.

A SharedPreferences object points to a file containing key-value pairs and provides simple methods to read and write them. Each SharedPreferences file is managed by the framework and can be private or shared.

Get a Handle to a SharedPreferences

- You can create a new shared preference file or access an existing one by calling one of two methods:
 - getSharedPreferences() Use this if you need multiple shared preference files identified by name, which you specify with the first parameter. You can call this from any Context in your app.
 - getPreferences() Use this from an Activity if you need to use only one shared preference file for the activity. Because this retrieves a default shared preference file that belongs to the activity, you don't need to supply a name.

Create SharedPreferences' objects

For example:

- Context context = getActivity();
- SharedPreferences sharedPref = context.getSharedPreferences(
- getString(R.string.preference_file_key), Context.MODE_PRIVATE);

If you need just one shared preference file for your activity

 SharedPreferences sharedPref = getActivity().getPreferences(Context.MODE_PRIVATE);

Write to Shared Preferences

To write to a shared preferences file,

- create a SharedPreferences.Editor by calling edit() on your SharedPreferences.
- Pass the keys and values you want to write with methods such as putInt() and putString().
- Then call commit() to save the changes.

Write to Shared Preferences

Example: int newHighScore; SharedPreferences sharedPref = getActivity().getPreferences (Context.MODE PRIVATE); SharedPreferences.Editor editor = sharedPref.edit(); editor.putInt("highScore", newHighScore); editor.commit();

Read from Shared Preferences

To retrieve values from a shared preferences file

- call methods such as getInt() and getString(),
- providing the key for the value you want, and optionally a default value to return if the key isn't present.

Read from Shared Preferences

Example,

```
SharedPreferences sharedPref = getActivity().
getPreferences(Context.MODE_PRIVATE);
```

int defaultValue = 0;

long highScore = sharedPref.getInt("highScore", defaultValue);

Delete Shared Preferences

1. Remove one key

```
Editor editor = shared.edit();
editor.remove(getString(R.string.saved_high_score));
editor.commit();
```

2. Remove all data

```
Editor editor = shared.edit();
editor.clear();
editor.commit();
```

Case study 1 (Simple)

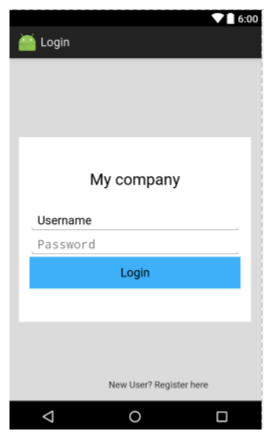
```
public class SharedPreferencesDemo extends Activity {
  private static final String MY PREFS = "my prefs";
  @Override
  public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.main);
    SharedPreferences shared =
getApplicationContext().getSharedPreferences
```

(MY PREFS, Context.MODE PRIVATE);

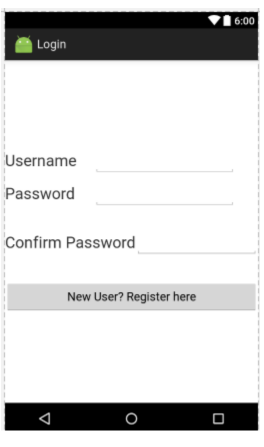
Case study 1

```
// Write
    Editor editor = shared.edit();
    editor.putString("stringKey", "Ekarat");
    editor.putBoolean("booleanKey", true);
    editor.commit():
    //Read
    String stringValue = shared.getString("stringKey", "not found!");
    boolean booleanValue = shared.getBoolean("booleanKey, false);
    Toast.makeText(this.getApplicationContext(), "name = "+value1+",boolean="+value2,
   Toast.LENGTH LONG).show();
} }
```

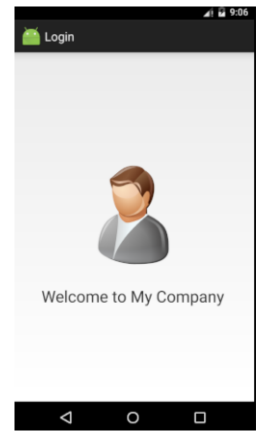
Case study 2: (Login process)



Login UI



Register UI



Main UI

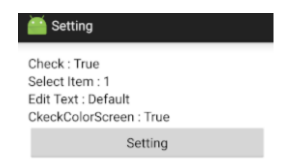
Column 1 Column 2 Column 3

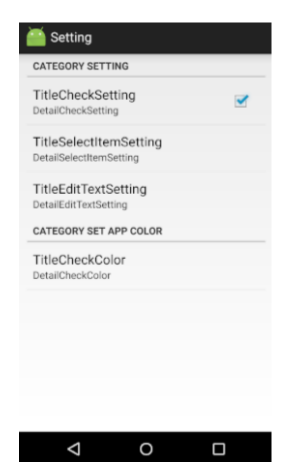
Preference (Setting)

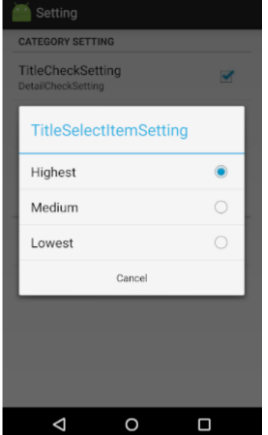
Represents the basic Preference UI building block displayed by a PreferenceActivity in the form of a ListView. Associates with a SharedPreferences to store/retrieve the preference data.

Specifying a preference hierarchy in XML, each element can point to a subclass of Preference, similar to the view hierarchy and layouts.

Case study 3: (Setting)







Exercise

1. Create a setting to allow users to change the background colors of your apps.

Resource

- https://developer.android.com/training/basics/datastorage/shared-preferences.html
- https://devahoy.com/posts/android-login-activity-withsharedpreferences/
- http://www.androidcode.in.th/2012/?p=228