

Web View?



- To deliver a web application (or just a web page)
- The WebView class is an extension of Android's View class that allows you to display web pages as a part of your activity layout.
- All that WebView does, by default, is show a web page.



Web View?



- It's easier to build a WebView in your Android app that shows a web page with all the user data,
- rather than performing a network request, then parsing the data and rendering it in an Android layout.



Shared Preference?



- One of the ways to store data in Android.
- It saves and retrieves data in the form of key & value pair.



Methods of Shared Preference class



S.no.	Method and Description
1.	apply() It is an abstract method. It will commit your changes back from editor to the sharedPreferences object you are calling
2.	clear() It will remove all values from the editor
3.	remove(String key) It will remove the value whose key has been passed as a parameter



Methods of Shared Preference class

S.no.	Method and Description
4.	putString(String key, String value) It will save a float value in a preference editor
5.	putInt(String key, int value) It will save a integer value in a preference editor
6.	putLong(String key, long value) It will save a long value in a preference editor
7.	putFloat(String key, float value) It will save a float value in a preference editor

