

aid	answers	ans_id
1	Webkit	1
2	Dalvik	1
3	OpenGL	1
4	SQLite	1
5	Telephony	2
6	Applications	2
7	Sensors	2
8	The emulator can emulate/simulate all aspects of a smart phone	2
9	ZoomControls.Enabled=true	3
10	mapView.setBuiltInZoomControls(true);	3
11	mapView= ZoomControls(true);	3
12	None of the above	3
13	LocationManager LM =new LocationManager();	4
14	LocationManager LM = getSystemService(Context.LOCATION_SERVICE);	4
15	LocationManager LM = Context.LOCATION_SERVICE	4
16	None of the above	4
17	Intents	5
18	Content Providers	5
19	Applications	5
20	Services	5
21	R.style	6
22	X.style	6
23	menifeest.XML	6
24	application	6
25	1,2,3,4,6	7
26	2,3,4,5,6	7
27	1,2,3,4,5	7
28	all of above	7
29	A Java project	8
30	A Java class	8
31	A method call	8
32	An object field	8
33	PackageManager m = getPackageManager();   if (!m.hasSystemFeature(PackageManager.FEATURE_SENSOR_COMPASS)) {  // This device does not have a compass, turn off the compass feature   }	9
34	SensorManager m = getSensorManager();   if (!m.hasSystemFeature(SensorManager.FEATURE_SENSOR_COMPASS)) {  // This device does not have a compass, turn off the compass feature   }	9
35	Sensor s = getSensor();   if (!s.hasSystemFeature(Sensor.FEATURE_SENSOR_COMPASS)) {   // This device does not have a compass, turn off the compass feature   }	9
36	All of above	9
37	< uses-permission android:name = "android.Internet"/>	10
38	< uses-permission android:name = "android.Internet">< /uses-permission>	10
39	< uses-permission android:name = "android. permission .Internet"/>	10
40	< uses-permission android:name = "android.permission.Internet">	10