Question: Examine your app for hard-coded UI values—such as sizes and positions—and replace them with those you derive dynamically from system-provided values. Use Auto Layout to help your app respond when layout changes are required.

Ans: For those apps, which support the Multi-Orientation, we may replace the “Auto Sizing” with “Auto Layout”. Auto Layout was introduced in 6.0. Use Auto Layout for iOS 7 as well.

Question: Examine your app for places where the metrics and style changes of UIKit controls and views affect the layout and appearance. For example, switches are wider, grouped tables are no longer inset, and progress views are thinner.

Ans: Yes, this is necessary where ever the Control’s UI is changed.

Question: Adopt Dynamic Type. In iOS 7, users can adjust the text size they see in apps. When you adopt Dynamic Type, you get text that responds appropriately to user-specified size changes.

Ans: Dynamic Support is needed for iOS7.

Question: Expect users to swipe up from the bottom of the screen to reveal Control Center. If iOS determines that a touch that begins at the bottom of the screen should reveal Control Center, it doesn’t deliver the gesture to the currently running app. If iOS determines that the touch should not reveal Control Center, the touch may be slightly delayed before it reaches the app.

Ans: Yes, in CountR app this can be done.

Question: Revisit the use of drop shadows, gradients, and bezels. Because the iOS 7 aesthetic is smooth and layered—with much less emphasis on using visual effects to make UI elements look physical—you may want to rethink these effects.

Ans: This needs whole application a new GUI.