Resources are normally definitions connected with some object that you just anticipate to use more often than once. It is the ability to store data locally for controls or for the current window or globally for the entire applications.

A StaticResource is a onetime lookup, whereas a DynamicResource works more like a data binding. It remembers that a property is associated with a particular resource key. If the object associated with that key changes, dynamic resource will update the target property.

Resource Scope

* Styles can only change the appearance of your control with default properties of that control.
* With templates, you can access more parts of a control than in styles. You can also specify both existing and new behavior of a control (Data Template and Control Template). Data Template is mostly used for controls like ListBox, ComboBox, or ListView.

Triggers are used to change the value of any given property, when certain conditions are satisfied. Triggers are usually defined in a style or in the root of a document which are applied to that specific control. There are three types of triggers −

* Property Triggers
* Data Triggers
* Event Triggers

<http://www.wpftutorial.net/Templates.html>

<http://www.wpftutorial.net/DataTemplates.html>

<http://www.wpf-tutorial.com/styles/using-styles/>