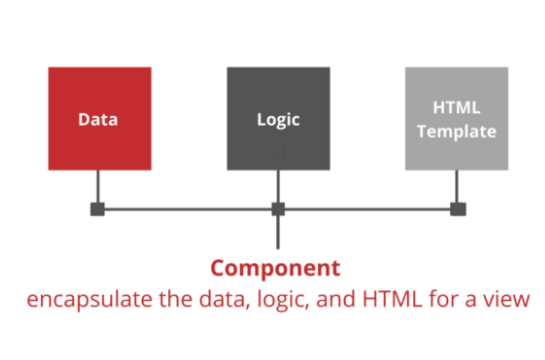
**Components**

1. ***Components are the most basic UI building block of an Angular app.***
2. ***An Angular app contains a tree of Angular components***
3. ***Angular components are a subset of directives, always associated with a template.***
4. ***only one component can be instantiated for a given element in a template.***
5. ***Components are a logical piece of code.***
6. ***A*component*controls a patch of screen called a***[**view**](https://angular.io/guide/glossary#view)***.***
7. ***Components are an important part of an Angular web application***
8. ***The core idea behind Angular is to build components. They make your complex application into reusable parts which you can reuse very easily.***
9. ***Components are the key features of Angular. The whole application is built by using different components.***
10. ***Component encapsulate the data, logic, and HTML for a view - means everything user sees on screen.***
11. ***Components are defined using the @component decorator***
12. ***A component has a selector, template, style and other properties, using which it specifies the metadata required to process the component.***
13. ***Using CLI we can create component syntax be like ng generate component <component-name> ex:ng generate component blog-page***

******