In react JS there are two types of components,

* Functional Component / Functional Tag
* Class Component / Class Tag



Binding

* One way binding
  + Model to view
  + View to model
  + View to controller
* Two way binding

Life Cycle Phases of a HTML Tag

* There are four life cycle phases,
  + Loading
    - First phase of any html tag
  + Updating
    - Manipulation from JS
    - When content of tag changes it initiates update phase
  + Unloading
    - When browser is closed or the tab then all tags are unloaded and memory is released.(Just to remember - Like QUE fashion for unloading)

Life Cycle Phases of a React (all same as HTML)

* Mounting
* Updating
* Unmounting