**Component lifecycle (Lifecycle Hook)**

constructor :

ngOnChanges – To hook some activity once it is changed. Called many times.

ngOnInit : That is called after component after looking for the changes. Called only once

ngDoCheck : After every change detection cycle.

ngAfterContentInit : After inserting content. <ng-content>.If not using the bg-content then it is irrelevant hook for you.

ngAfterContentChecked : After every check of inserted content

ngAfterViewInit : After initializing the Component View / Child view.

ngAfterViewChecked :

ngOndestroy : Called just after the component gets destroyed.

Implements OnInit{

ngOnInit(){

}

}

calls into these methods and allows us tio recat on this events.

afterContentInit()

Now let us see what is the sequence of angular 2 life cycle :