**Constructor() –> ngOnChanges() –> ngOnInit()**

Angular calls the component constructor when components tree constructs. All life-cycle hooks are called as part of running change detection.

Also, the DOM native elements are available in ngOnInit not in the constructor which means they are undefined/inaccessible for manipulated.

When to use Constructor or ngOnInit?

Use the constructor or ngOnInit for initialization logic depending on the availability of what you need

Use the constructor to setup Dependency Injection

Use the constructor if you want it happens before the execution of ngOnInit

Use the constructor to initialize class members

Use ngOnInit for all the initialization/declaration

Use ngOnInit if you are manipulating DOM native elements