Library vs Framework

1)

Libraries provide developers with predefined functions AND CLASSES TO MAKE THEIR WORK EASIER AND BOOST DEVEOPment process.

Framework: is like foundation upon which developers build applications for specific platforms.

2) by using library, u can control flow of application and call the library

In framework,the framework will only control the flow and calls your code.

3) it is possible to call a library out of context. U may use library wherever u see fit in ur code.

But u can only call and use ‘components or any wt belongs to framework’ , all that we should call within framework only.

4) libraries not designed for extensibility, they are designed to accomplish a specific task.

Frameworks – build to be extensible, which allows developers to incorporate new appropriate features without modifying framework’s souce code.

5) library eg: reactjs , jquery

Framework eg: angular js,vuejs

6) as react is a library, we can integrate it with frameworks like angular

But angular is fully fleged framework, so we cant integrate it into any other