**Jackson**

* Like JAXB, Jackson is the most often used Framework to process JSON. It helps us to convert Java Object to JSON & vice-versa.
* The Process of converting Java Object to JSON is called as “Marshalling” Or “Serialization”
* The Process of converting JSON to Java Object is called as “Unmarshaling” Or “Deserialization”.
* “org.codehaus.jackson.\*” is the package representation of Jackson.
* Glassfish Jersey uses Jackson to convert the JSON data from the request to Java Object & vice-versa.
* Jackson is not the only framework to process the JSON but it’s one among many. For Ex: GSON, Moxy, JSON-P (part of Java EE) etc.,
* **However Jackson is a high-performance, efficient and hence every popular JSON processor for Java.**
* Along with making use of JAXB related annotations Jackson also provides its own set of annotations for mapping too.