In ejb7 Project we created a new ejb class that uses @Singleton annotation and does not implements an interface (no-interface view) . @LocalBean annotation is used with it.

@Singleton means , it has only EJB in the pool of EJB objects. Even if it is declared multiple times in same servlet or in different servlets it will reference to the same one and only EJB object and thus value will be shared across different servlets during the session.

In ejb8 Project we used the same class but with @Stateful annotation to clear the difference between the two i.e Singleton and Stateful.

Stateful as said before has one EJB object for every new declaration but it is not shared across servlets.It holds its value only for one servlet.

In ejb9 Project we used Listener class to create session variable with the help of which we can use Stateful session beans across different servlets.