**1.Statefull Web Application:-** If web application is remembering client data across the multiple requests then it is called stateful web application.

In stateful web application, every request can use previous request data i.e while processing 2 nd request application can use 1st req data, similarly while processing 3rd request application can use 1st and 2nd requests data.

**2. Stateless Web application:-**  if web application is not remembering client data across the multiple requests during a session then it is called stateless web application.

In stateless web application every request can use current request data but can not use previous requests data. i.e while processing 2nd request application can’t use/get the 1st request data.

Note:: By default every web application is stateless web application because the protocol “http” is stateless protocol. To make stateless web application as stateful web application we need the support of Session Tracking or session Management Techniques.

**3.Session:-** Session is defined as series of related client/browser requests that come from the same client during a certain time period to individual web site.

Ex:- Login to Logout.

Start of game to end of game.

Start of class to end of class.