**HttpSession**

It is a server side session management technique which will work in any type of browser.

Once attribute added with HttpSession, it will be available for entire web application.

**getSession()** : It is a pre-defined method of HttpSession which is used to create the object of HttpSession interface.

**setAttribute()** : It is used to add attribute into session.

**getAttribute()** : It is used to get value from session attribute.

**removeAttribute()** : It is used to delete a particular attribute from session.

invalidate() : it is used to delete all the attributes from session.

**Chrome Disable Cookies**

Settings 🡪 Advanced 🡪 Site Settings 🡪 Cookies 🡪 Allow(Radio) 🡪 See all the cookies

**MVC**

Ex : Bank\_MVC

POJO : Plain Old Java Object

It is a simple java class but follows some rules :

1. All the variables should be private.
2. For each variable, one public getter and setter method should be designed.
3. POJO class name and database table name should be same.
4. Variable of the POJO class should be same as the column name of the database table.
5. Constructor must be public.
6. Default constructor is mandatory.

**Filter**

It is a pre-defined interface present in javax.servlet package.

Filter is used to do filtering task like input validation, output rendering, etc.

Filter is just like servlet, it follows a life-cycle.

The following are the life-cycle methods of filter:

1. init()
2. ~~service()~~ / doFilter()
3. destroy()