

#### User List View Delete Button Flow:

1. User List View me ek input field banai, jisme input type checkbox ,  
name="ids" , aur value="<%=bean.getId()%>" diya.
2. Ek input type submit banaya, jisme name="operation" aur  
value="UserListCtl.OP\_DELETE" set kiya.
3. Request UserListCtl ki doPost method pr gai.
4. Request parameters se ids ko get kiya using request.getParameterValues("ids")  
aur unhe String[] ids me hold kiya.
5. operation ko get kiya, aur operation mila delete .
6. Agar operation == delete ho, to pageNo ko 1 set kiya.
7. Condition check ki: ids != null && ids.length > 0 ho, to ids ko foreach loop  
se iterate karwaya.
8. UserBean ka ek object deleteBean banaya, aur har id ko deleteBean me set  
kiya.
9. User Model ki delete method ko call kiya aur usme deleteBean ko pass kiya.
10. Model ki search method ko call kiya, jisme UserBean , pageNo , aur pageSize  
ko pass kiya.
11. search method ne list return ki, jise ek list object me hold kiya.
12. Servlet utility ki setList method ka use karke list ko request object me set  
kiya.
13. Servlet utility ki setPageNo method ka use karke pageNo ko request object me  
set kiya.
14. Servlet utility ki setPageSize method ka use karke pageSize ko request object  
me set kiya.
15. Finally, Servlet utility ki forward method ka use karke request aur response  
ko UserListView pr forward kiya.