User List View Delete Button Flow:

- 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.