

User List View Next Button Flow:

1. User List View me hidden form field banai jisme `pageNo` aur `pageSize` ko hold karwaya.
2. `input` type me `submit` banaya jiska `name="operation"` rakha aur `value="UserListCtl.OP_NEXT"` diya.
3. Request `UserListCtl` ki `doPost` method pr gai.
4. Request se `pageNo` aur `pageSize` ko get kiya.
5. `operation` ko get kiya.
6. `operation` ko get kiya, `operation` mila `next`.
7. Agar `operation == next` ho, to `pageNo` ko increment (++) kiya.
8. User Model ka object banaya.
9. Model ki `search` method ko call kiya, jisme `UserBean`, `pageNo`, aur `pageSize` ko pass kiya.
10. `search` method ne list return ki, jise list object me hold kiya.
11. Servlet utility ki `setList` method ka use karke list ko request object me set kiya.
12. Servlet utility ki `setPageNo` method se `pageNo` ko request object me set kiya.
13. Servlet utility ki `setPageSize` method ka use karke `pageSize` ko request object me set kiya.
14. Finally, Servlet utility ki `forward` method ka use karke request aur response ko `UserListView` pr forward kiya.