

User List Link to User List View Flow:

1. Link par click kiya, request `UserListCtl` ke `doGet` method par gayi.
 2. User Model ka object banaya.
 3. Model ki search method call ki, jisme `UserBean`, `int pageNo`, aur `int pageSize` pass kiya.
 4. Search method ne list return ki, aur usko list object mein hold kiya.
 5. Servlet utility ki `setList` method ka use karke list ko request object mein set kiya.
 6. Servlet utility ki `setPageNo` method se `pageNo` ko request object mein set kiya.
 7. Servlet utility ki `setPageSize` method se `pageSize` ko request object mein set kiya.
 8. Servlet utility ki `forward` method ka use karke, request aur response ko `User List View` par forward kiya.
-

User List View Page par:

9. Servlet utility ki `getList`, `getPageNo`, aur `getPageSize` methods ka use karke list, page number aur page size ko get kiya aur unko corresponding variables mein hold kiya.
10. List ko `while` loop se iterate karwaya, aur `expression tag (<%= %>)` ka use karke print kiya.