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.
- 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:

- 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.