

## Task # 1

Create Models, DAO and Repository for these table structures.

### TBL\_USERS

USER_ID	FIRST_NAME	LAST_NAME	EMAIL	STATUS
1	SUMIT	SHARMA	<a href="mailto:abc@abc.com">abc@abc.com</a>	A
2	user2	last2	<a href="mailto:abc@abc.com">abc@abc.com</a>	I
3	user3	last3	<a href="mailto:abc@abc.com">abc@abc.com</a>	A
4	user4	last4	<a href="mailto:abc@abc.com">abc@abc.com</a>	A
5	user5	last5	<a href="mailto:abc@abc.com">abc@abc.com</a>	A
6	user6	last6	<a href="mailto:abc@abc.com">abc@abc.com</a>	I

### TBL\_GROUP

GROUP_ID	GROUP_NAME
1	ADMIN
2	MANAGER
3	BOOKER
4	AGENT
5	GROUP2
6	GROUP3

### TBL\_USER\_GROP

USER_ID	GROUP_ID
1	1
2	2
2	4
3	3
3	4
3	6
6	1
6	2

1. We want to build dynamic query option so on front-end side use can create custom query like JIRA advanced search ticket feature.
2. Use Specifications without use of any Meta builder.

Result need to produce from dummy data

1. List all the users that have MANAGER and AGENT groups.
2. List of all users have active status and have BOOKER and AGENT groups
3. Implement feature for multiple column searching.