Task # 1 Create Models, DAO and Repository for these table structures.

TBL_USERS			
USER_ID	FIRST_NAME	LAST_NAME	EMAIL
1	SUMIT	SHARMA	abc@abc.com
2	user2	last2	abc@abc.com
3	user3	last3	abc@abc.com
4	user4	last4	abc@abc.com
5	user5	last5	abc@abc.com
6	user6	last6	abc@abc.com

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.