Pr-requiesites:

Application should be hosted. Please refer the "Architecture and Application Setup.pdf"

Test Scenarioes:

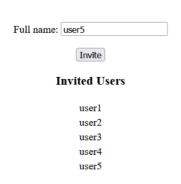
1.	A user can initiate a session and invite others to join it.
2.	Other users who have joined the session may submit a restaurant of their choice.
3.	All users in the session are able to see restaurants that others have submitted.
4.	The user who initiated the session is able to end the session.
	At the end of a session, a restaurant is randomly picked from all submitted restaurants. All users in the session are then able to see the picked.
	restaurant.
	b. A user should not be able to join a session that has already ended.

After Sucessful running: Please host the url: http://localhost:8080/admin/login and it will re-direct to admin login

username : admin password : admin ..After successful login,it will create the session and will invite the other to join i.e



Click on the create Session and it will create an new Session and it will store in the redis..By clicking the invite and will go invite user ..let say



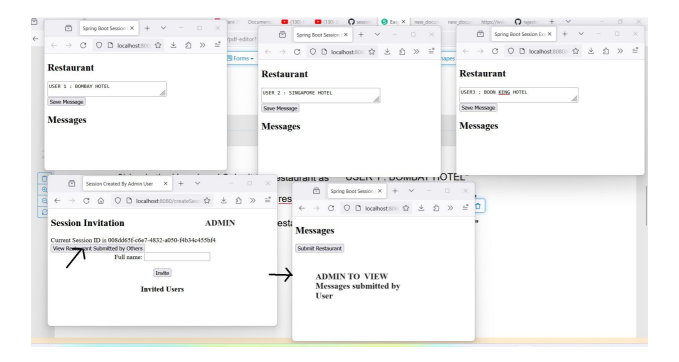
2) Session sharing between the Hosts should be taken by API GATE WAY/Same Cookie should be maintain in the browser of spring security

Admin invited Session sharing to the User 1) User1 2) User2 3) User3 4) User 5

3) Login the User 1 and Submit the restaurant as "USER 1 : BOMBAY HOTEL"

Login as USER2 and Submit the restarunt as "USER 2 : SINGAPORE HOTEL"

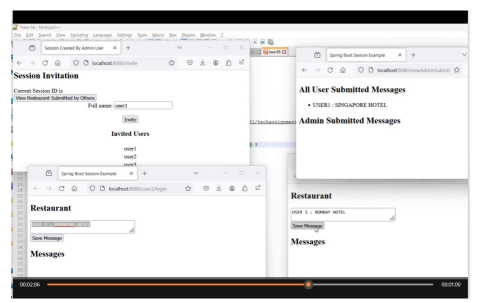
Login as USER3 and submit the restaurant as "USER3: BOON KENG HOTEL"

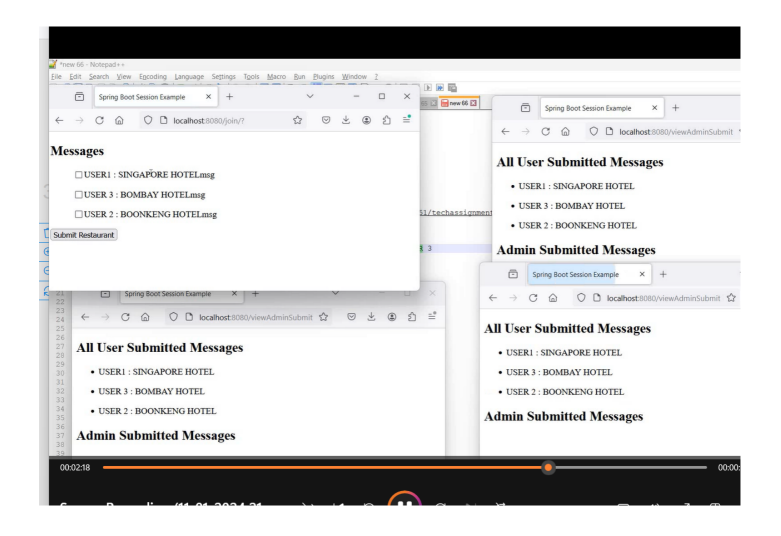


4)

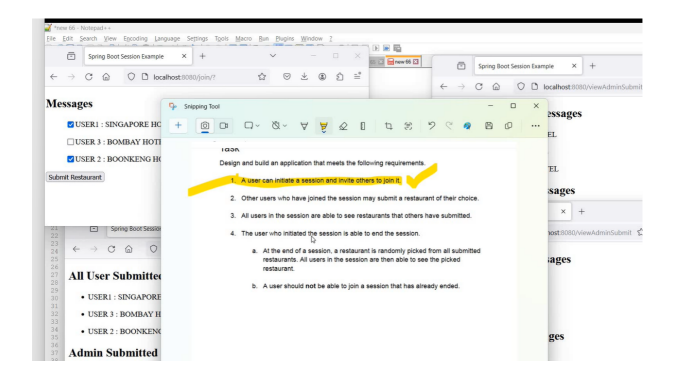


Task, Point 2 and 3 , Please refer this output





TASK 4 --> ADMIN SELECT AND SUBMIT AND USER CAN VIEW ADMIN SUBMITTED TASKS



FINALLY Admin Submitted Restaturant viewed by Users

