Project Requirements - (React + Spring)

This is an engineering proof of concept. The goal is to get some hands-on experience building a full-stack project with Spring and React technologies.

Project Topic – Mini Property Management System

Project Topic – Mini Property Management System				
Feature			Done	
Admin				
a.	The admin should have a dashboard page			
b.	o. If the owner registers to the web site, he/she need to get			
	appro	val from Admin in order to post properties.		
Owner				
	Register as Owner			
b.	Property (CRUD). If a property is under pending it cannot be			
	deleted. Owner cannot submit offers on property from the website			
	I. Maintain offers:			
u.	a) Reject offer if the owner does not accept. The property			
	u)	status should go back to 'available'		
	b)	Accept offer. The property status becomes		
	/	'contingent'.		
	c)	Receive messages from a customer (General inquires		
	•	NOT an offer)		
	d)	Cancel contingency		
	e)	Maintain offers placed (list of placed offers)		
Customer				
a.	a. Register as Customer			
-	b. Cannot offer properties on this website			
a)	,			
	,	Check offer History		
	,	Maintain current offers placed		
		Cannot cancel offer after contingency		
		Download/Print receipt as PDF or Excel		
	e)	Place offer, the property status will be changed to		
		'pending'		
	f)	Send message to the property owner		
_	<u>g)</u>	Maintain Saved List		
General				
	Login/Logout			
Security with JWT (Users should not be able to access other				
pages links)				
Process verifications etc. (user get email of purchase, gets a				
message) Adding refresh tokens (Optional)				
Adding refresh tokens (Optional)				

Validation is optional.	