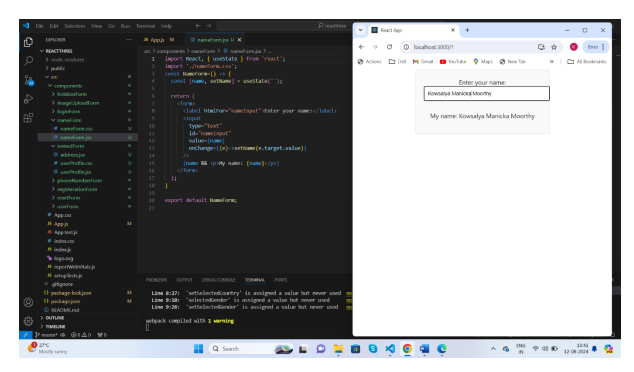
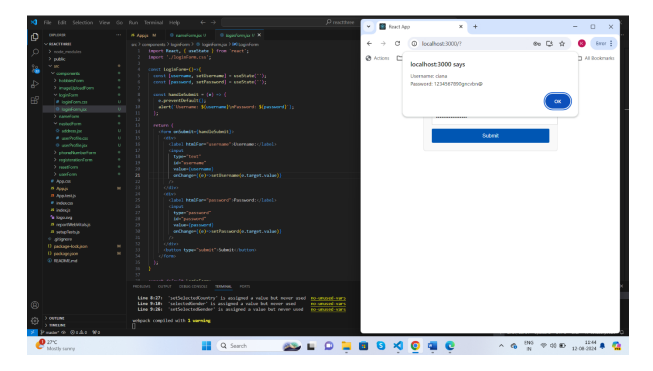
## **REACT 3 (FORMS)**

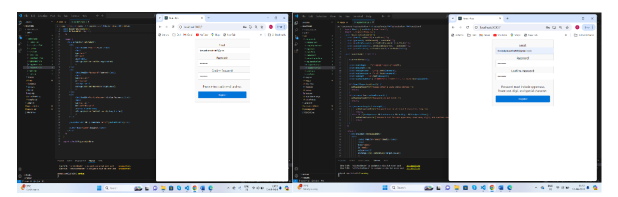
Q1. Create a simple form with a single input field for entering a name. Display the entered name below the input field as the user types.



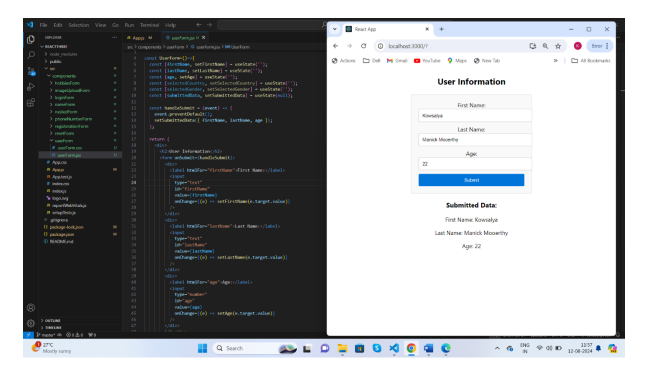
Q2. Create a login form with fields for username and password. Display an alert with the entered username and password when the form is submitted.



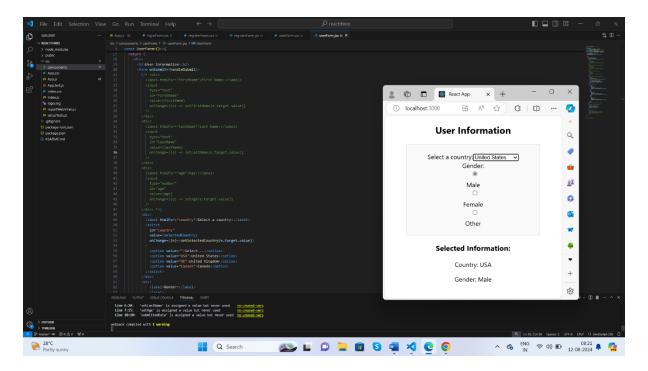
Q3. Create a registration form with fields for email, password, and confirm password. Ensure that the email is in a valid format and that the password and confirm password fields match. Display validation messages as needed.



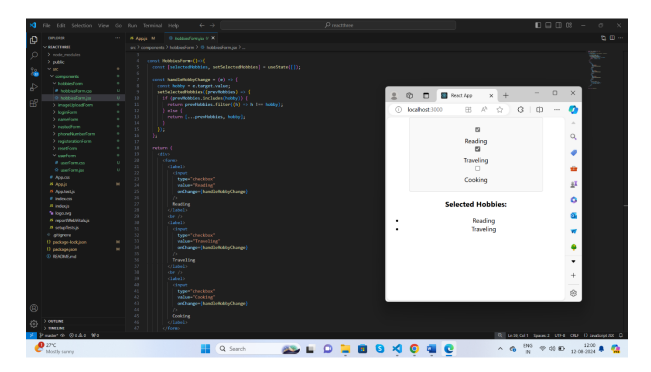
Q4. Create a form with fields for first name, last name, and age. Update the state for all three fields as the user types and display the entered data below the form.



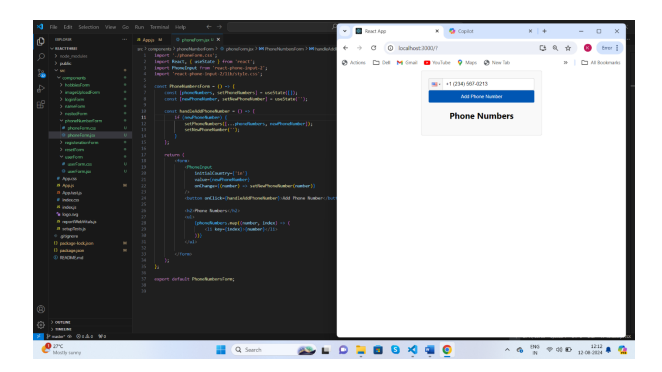
Q5. Create a form with a dropdown to select a country and a set of radio buttons to select gender (Male, Female, Other). Display the selected country and gender below the form.



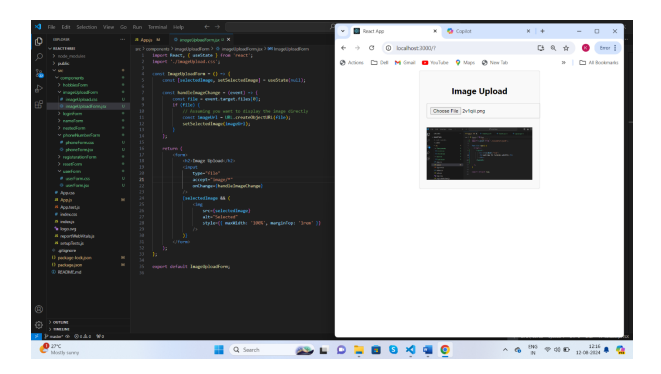
Q6. Create a form with a set of checkboxes to select hobbies (e.g., Reading, Traveling, Cooking). Display the selected hobbies as a list below the form.



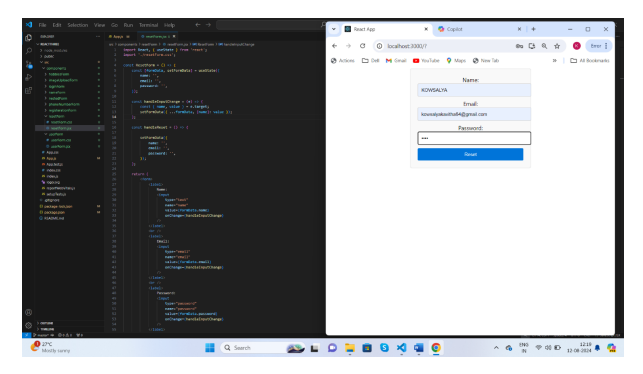
Q7. Create a form that allows the user to add multiple phone numbers. Include an "Add Phone Number" button to dynamically add new phone number input fields. Display all entered phone numbers below the form.



Q8. Create a form with a file input field to upload an image. Display the selected image below the form once it is uploaded.



Q9. Create a form with multiple input fields (e.g., name, email, password) and a "Reset" button that clears all the input fields when clicked.



Q10. Create a complex form with a nested structure, such as a user profile form with fields for personal information (name, email) and address information (street, city, zip code). Update and display the form data as the user types.

