## **CSS Practice Set 4**

#### Instructions:

- 1. Do these questions in a React JS template editor. You can use ReactJS CodeSandbox or REPL.
- 2. This set is about practicing CSS using Flexbox.
- 3. Use Internal or External CSS to solve these. Do not write inline styles.
- 4. Use your own dimensions and make your layouts look as close as possible to the images provided in each question.

#### Questions:

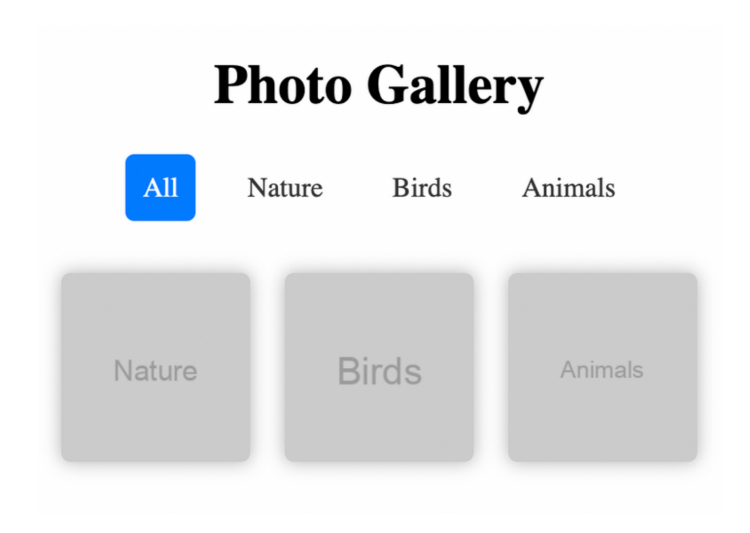
1. Create a layout for a contact form that includes fields for name, email, message, and a submit button. The form should be centered horizontally on the page and the fields should be arranged vertically with appropriate spacing between them. The form should also have a label for each field. Create a layout as close to the image shown below.

Name:			
Email:			
Message:			
			/
	Submit		

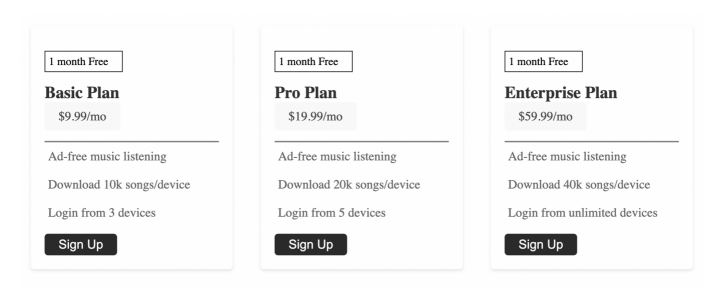
2. Create a layout for a login form that includes input fields for the user's email and password, a "Login" button, and a "Forgot Password?" link. The layout should be centered horizontally on the page, and the input fields and button should be arranged vertically with some spacing between them. Create a layout as close to the image shown below.

Lo	ogin	
Email		
Password		
L	ogin	
Forgot 1	Password?	

3. Create a layout for a photo gallery with a header, a navigation bar, and a grid of photos. The navigation bar should have links to filter the photos by category (no need to code the functionality). The grid of photos should have three columns, with each photo being a square. The layout should be centered horizontally on the page and the cards should not go out of the screen when the screen size is reduced. You can add your own images. Create a layout as close to the image shown below.



4. Create a layout for a pricing table that shows three pricing plans side by side, with the plan names, prices, and features listed for each plan. Each plan should have a button for users to sign up for that plan. The layout should be centered horizontally on the page and the price cards should not go out of the screen when the screen size is reduced. Create a layout as close to the image shown below.



5. Create a layout for Review Order with items, quantity, price, pricing breakdown and a button to place order. Create a layout as close to the image shown below.

# **Review Order**

ITEM QTY TOTAL

50 x 50

1 INR 999

Limited addition cactus print bag 1 litre, green color

Subtotal INR 999

GST INR 179

Grand Total INR 1178

### **PLACE ORDER**

Cart Secured by Razorpay