

## Day 1: Getting Started with React

Problem: Render Bio Data

In this assignment, you will be creating a simple React application that displays information about two people. You are provided with the details of person1 and person2 as JavaScript objects below.

 You will be using codesandbox for this assignment today and you will be sharing the same codesandbox link. Please note that you will have to save the files before sharing it to us. Unless you do save this, the code will not be available. For this please

go to files --> click on Save All before submitting the link.

```
const person1 = {
  name: "John Doe",
  age: 30,
  hobbies: ["Reading", "Writing", "Coding"],
  phone: {
    landline: "555-1234",
    mobile: "9000000000",
  },
  image: "https://picsum.photos/200",
```

```
isMarried: true,
};

const person2 = {
  name: "Alexa Queen",
  age: 26,
  hobbies: ["Surfing", "Travel", "Sports"],
  phone: {
    landline: "555-5678",
    mobile: "09090909090",
  },
  image: "https://picsum.photos/200",
  isMarried: false,
};
```

Your task is to create these cards that renders the information about each person; (1 person - 1 card);

Sample Card for reference:



## **John Doe**

Age: 30

## **Hobbies**

- 1. Reading
- 2. Writing
- 3. Coding

Mobile: 9000000000

Landline: 555-1234

Is Married: Yes

Here are some of the things that is expected;

- Each card should have a border, padding, and margin.
- Inside each person details card, include the following elements in the given order.

- An img element displaying the person's image with an alt text containing the person's name.
- A h2 element containing the person's name.
- A paragraph element displaying the person's age.
- A div containing the person's hobbies as an ordered list (ol).
- Two paragraph elements displaying the person's mobile and landline numbers.
- A paragraph element displaying the person's marital status (Yes if married, No if not).

Please note that you have to use the person1 and person2 objects only to populate the information in your App.

Make sure your final output matches the provided card sample above.