# ASSIGNMENT-2

NAME: EJJADA HEMA

GMAIL ID: ejjada941@gmail.com

COURSE NAME: FULL STACK DEVELOPER

**INSTITUTION NAME:SMART BRIDGE** 

#### **ASSIGNMENT DETAILS**

#### **Card Component:**

Create a reusable card component that displays information such as a title, description, and an optional image. The card should have a consistent layout and styling.

#### **Button Component:**

Create a reusable button component that can be customized with different styles and text. The button should be clickable and visually indicate when it is being hovered over or clicked.

Component Integration:
Integrate the card and button
components into a sample React application. Use these
components to display a list of cards with buttons.

## **CARD COMPONET:**

#### **REACT JS CODE**

we can submit css code to make it look better internal work of card componet is done on react js but the look of the card is depend on css code

# **CSS CODE:**

```
/* Card.css */
.card {
 border: 1px solid #ddd;
 border-radius: 8px;
 overflow: hidden;
 margin: 16px;
 width: 300px; /* Adjust the width as needed */
}
.card img {
width: 100%;
 height: auto;
}
.card-body {
 padding: 16px;
}
.card-body h2 {
 margin-bottom: 8px;
}
.card-body p {
 color: #555;
}
.card-body a {
 display: inline-block;
 padding: 8px 16px;
 background-color: #007bff;
 color: #fff;
 text-decoration: none;
 border-radius: 4px;
 margin-top: 8px;
```

## **BUTTON COMPNET:**

## **Creating button compnet:**

```
// Button.js
import React from 'react';

const Button = ({ label, onClick }) => (
    <a href="#" onClick={onClick} className="card-button">
        {label}
        </a>
);

export default Button;
```

### Integrating button compnet into my card componet:

## Styling the button compnet:

```
/* Add this to your existing CSS file or create a new one */
.card-button {
 display: inline-block;
 padding: 8px 16px;
 background-color: #007bff;
 color: #fff;
 text-decoration: none;
 border-radius: 4px;
 margin-top: 8px;
}
.card-button:hover {
 background-color: #0056b3;
}
Using button componet in our application:
// App.js or any other component where you want to use the Card
import React from 'react';
import Card from './Card'; // Adjust the path based on your project structure
const App = () => {
 const handleButtonClick = () => {
 // Define the action you want to perform on button click
 console.log('Button clicked!');
 };
 return (
  <div>
  <Card
   title="Example Card"
   description="This is a sample card description."
   imageUrl="https://example.com/image.jpg"
   buttonLabel="Click me"
   onButtonClick={handleButtonClick}
  />
 </div>
);
};
export default App;
```

## **CONCLUSION:**

the provided code establishes a flexible and visually appealing Card component for displaying content. The component incorporates responsive styling, an image, title, description, and a customizable button. The integration of a Button component enhances modularity and allows for seamless interaction within the Card. By following this approach, the code promotes maintainability, reusability, and a clean separation of concerns, contributing to an organized and efficient React application structure.

#### THE LOOK OF MY CARD COMPONENT:

