

MA003
ALYANI MAMAD B.

# **Agenda**

#### **01.** Introduction

- Basic
- Open Source
- Who Uses React

03. Installation & Run

#### **02. Features Of React**

- Responsive Design
- Component Based
- Reusable code

04. React App Structure

05. Why React?

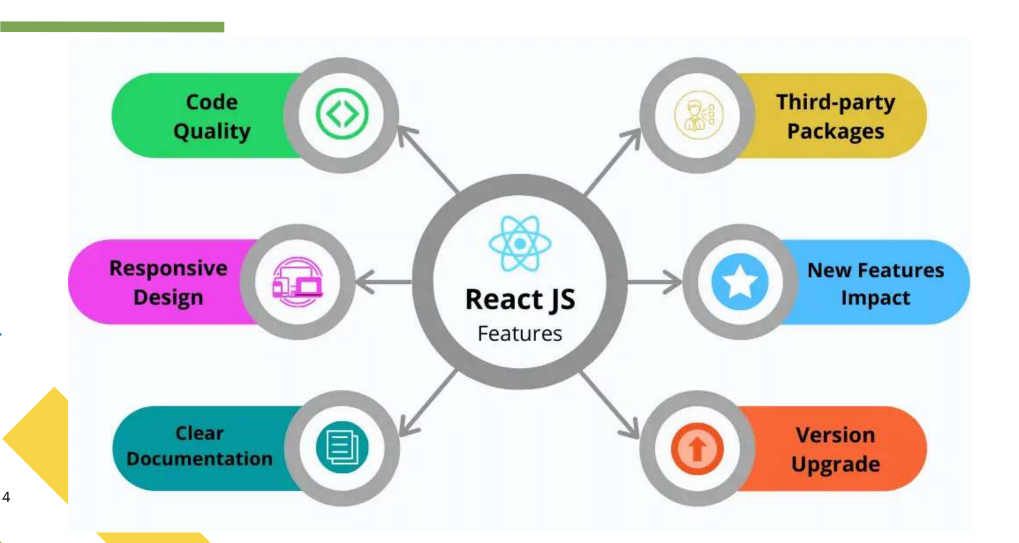


## Introduction

- React is an open source, JavaScript library for developing user interface (UI) in web application.
- > React is developed and released by **Meta.**
- ➤ I assume that the you have the basic knowledge in HTML, CSS and JavaScript ES6 concepts.
- > React work on component based approach.
- React is flexible and can be used in variety projects.
- ➤ React Office Website : <a href="https://reactjs.org/">https://reactjs.org/</a>



### **Features React Js**





## List of App Using Reactjs

1. Facebook

6. WhatsApp

2. Instagram

7. Myntra

3. Netflix

8. Discord

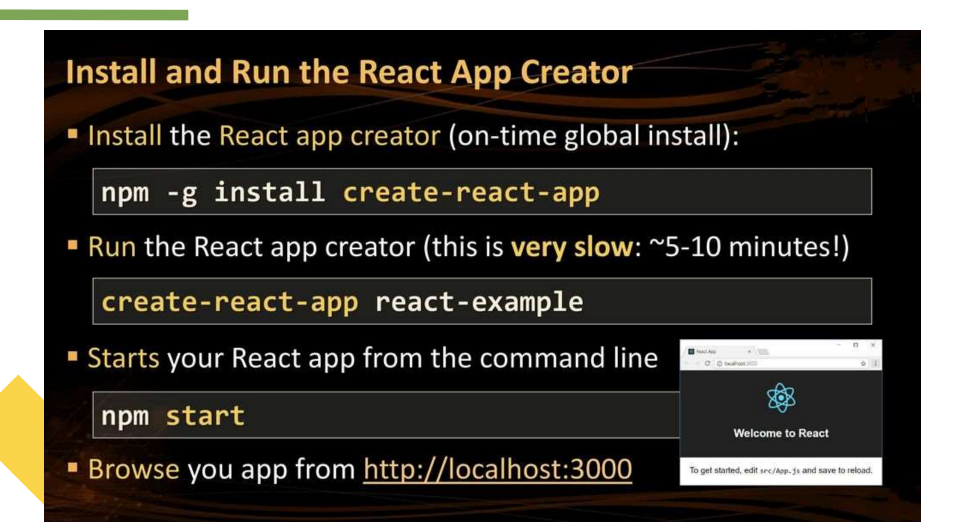
4. New York Times

9. Airbnb

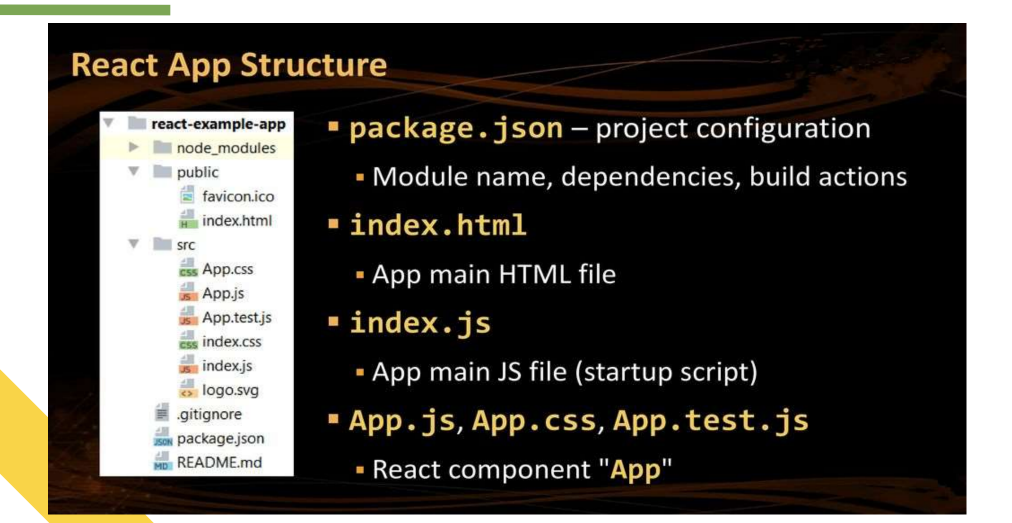
5. Discovery VR

10. Khan Academy

# **Installation & Run App**



# **React App Structure**



# Why React?

- Reuse of components.
- > It is quite easy to create interactive UI's.
- It has huge community.
- Component Based Architecture.
- Efficient update and render.
- > Excellent cross-platform support(Multiple OS).
- Provides amazing developer tools.
- Makes JavaScript coding easier.







MA003
ALYANI MAMAD B.

# Agenda

Installation Of React

Introduction to JSX



Why We Learn EcmaScript Concept

Arrow Function VS Regular Function

"Hello World" Program

## Installation

#### Install JS Runtime Environment

- NodeJS is the platform needed for the ReactJS development.
- https://nodejs.org/en/

#### npm install -g create-react app

Everything went well run the command.

#### create-react-app Hello-world

It will take some time to install the required dependencies.

#### cd Hello-world

Move inside the same folder using the above command.

#### npm start or Yarn start

❖ To start your app run the above command .

#### **Introduction To JSX**

React is often considered developer-friendly and the major reason for it is JSX.

JSX stands for JavaScript XML.

JSX allows us to write HTML in React.

JSX converts HTML tags into react elements.

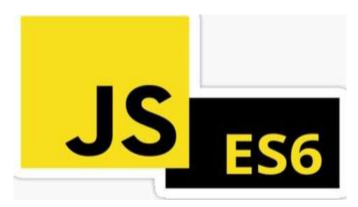
#### Example:

```
let name = "Alyani";
let heading = <h1> Hi, my name is {name} </h1>
```



# Why We Learn EcmaScript?

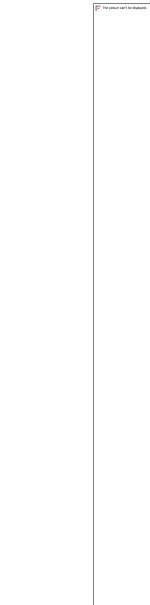
- ➤ By using ES6 features, we write less and do more, so the term 'Write less, do more' suits ES6.
- ➤ ES6 introduces you many great features such as scope variable, arrow functions, template strings, etc..
- The Main Reason is to Learn React JS.





Arrow Function VS Regular Function

- 1) Syntax
- 2) Prototype Checking
- 3) This Keyword
- 4) Multiple Argument



## Advantages of Arrow Function

Reduces code size

2

Return Statement is optional for single line function

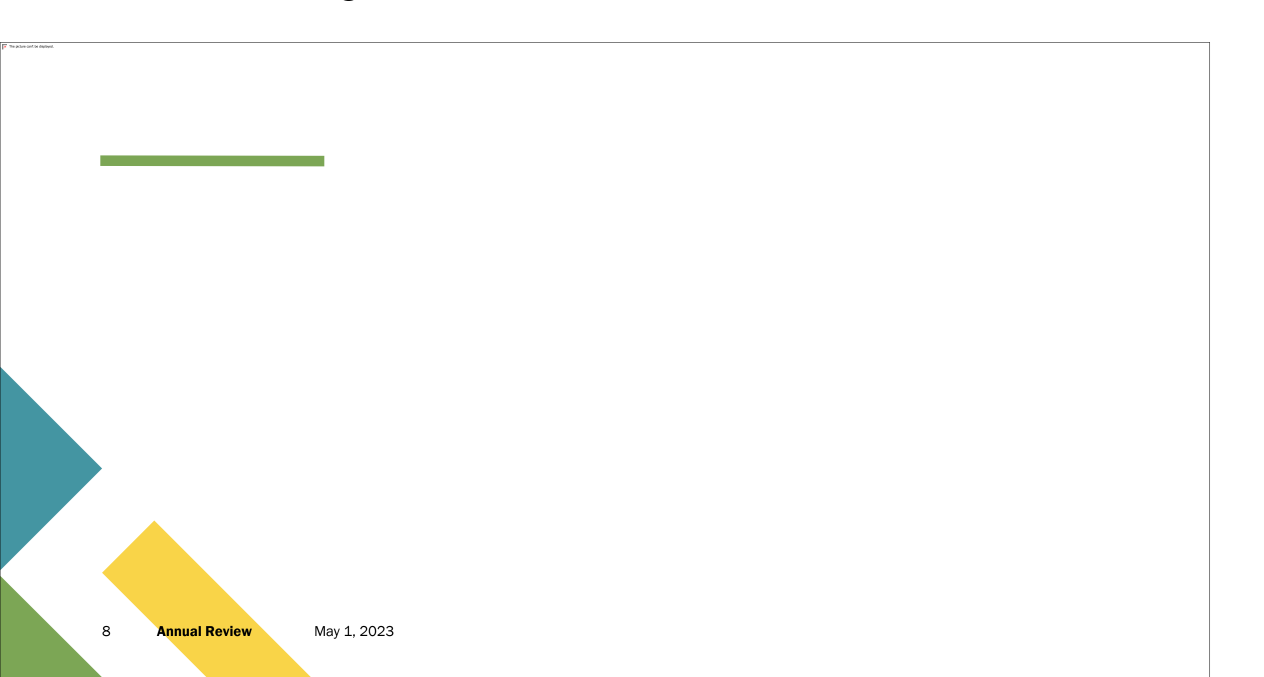
3

Lexically bind the context

4

Functional braces are optional for single line Statement

## "Hello World" Program







MA003
ALYANI MAMAD B.

## Agenda-(Hooks )

Introduction (Hooks)

Hooks Rules



Introduction to useState Hook

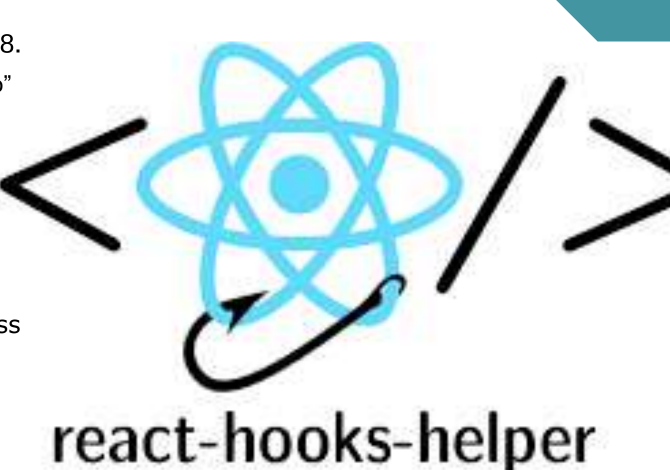
Importing & Initialize useState

Example

### Introduction

- ➤ Hooks are a new addition in React 16.8.
- Hooks are functions that let you "hook into" React state and lifecycle features from function components.
- Why the need for Hooks?
  - Use of 'this' keyword.
  - Reusable stateful logics.
  - Simplifying complex scenarios.
- Although Hooks generally replace class components.
- It does not work inside classes.
- ➤ Node version 6 or above &

NPM 5.2 or above



#### **Hook Rules**

There are 3 rules for hooks:

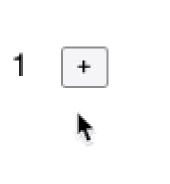
- Hooks can only be called inside React function components.
- Hooks can only be called at the top level of a component.
- Hooks cannot be conditional.

**Note:** Hooks will not work in React class components.

# Introduction to useState Hook

- Do you have data in your component which changes over time? And by using normal variables you are not able to reload your component.
- > This issue can be easily resolved by the useState hook.
- ➤ This hook reloads the component whenever there are any changes in the state thereby updating your user interface with the latest value
- useState is a react hook that allows you to create state variables

The infamous counter





## Importing useState

To use the useState Hook, we first need to import it into our component.

```
At the top of your component, import the useState Hook.

import { useState } from "react";
```

Notice that we are destructuring useState from react as it is a named export.

#### Initialize useState

We initialize our state by calling useState in our function component. useState accepts an initial state and returns two values:

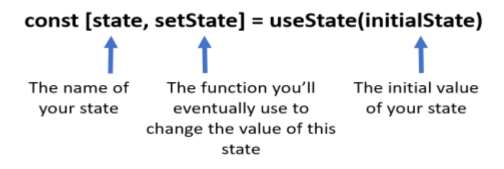
- •The current state.
- •A function that updates the state.

#### Example:

Initialize state at the top of the function component.

```
import { useState } from "react";

function FavoriteColor() {
  const [color, setColor] = useState("");
}
```



## Example:

```
9 const {useState} = React;
11 function Counter() {
    const [counter, setCounter] = useState(0);
12
    function increment() {
14
15
      setCounter(counter+1);
16
17
    function decrement() {
18
      setCounter(counter-1);
19
20
22
    return (
     <div className="content">
23
      <h1>My Awesome Counter </h1>
25
      <hr/>
      <h2 className="count">{counter}</h2>
26
       <div className="buttons">
         <button onClick={increment}>+</button>
         <button onClick={decrement}>-</button>
29
30
      </div>
31
     </div>
32
33
```

Output

Run with JS Auto-run JS 🗹 🗷

## **My Awesome Counter**

2

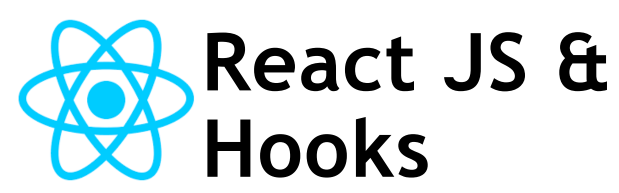


#### Most Loved, Dreaded, and Wanted Web Frameworks

Loved Dreaded Wanted React.js 74.5% Vue.js 73.6% 68.3% Express 65.6% Spring ASP.NET 64.9% Django 62.1% Flask 61.1% Laravel 60.1% Angular/Angular.js 57.6% Ruby on Rails 57.1% jQuery 45.3% Drupal 30.1%

<sup>%</sup> of developers who are developing with the language or technology and have expressed interest in continuing to develop with it





MA003 ALYANI MAMAD B.

# Agenda

What We Have Discussed Till Now?

Types Of Hooks



Introduction to useEffect □

**Effect Cleanup** 

Conclusion

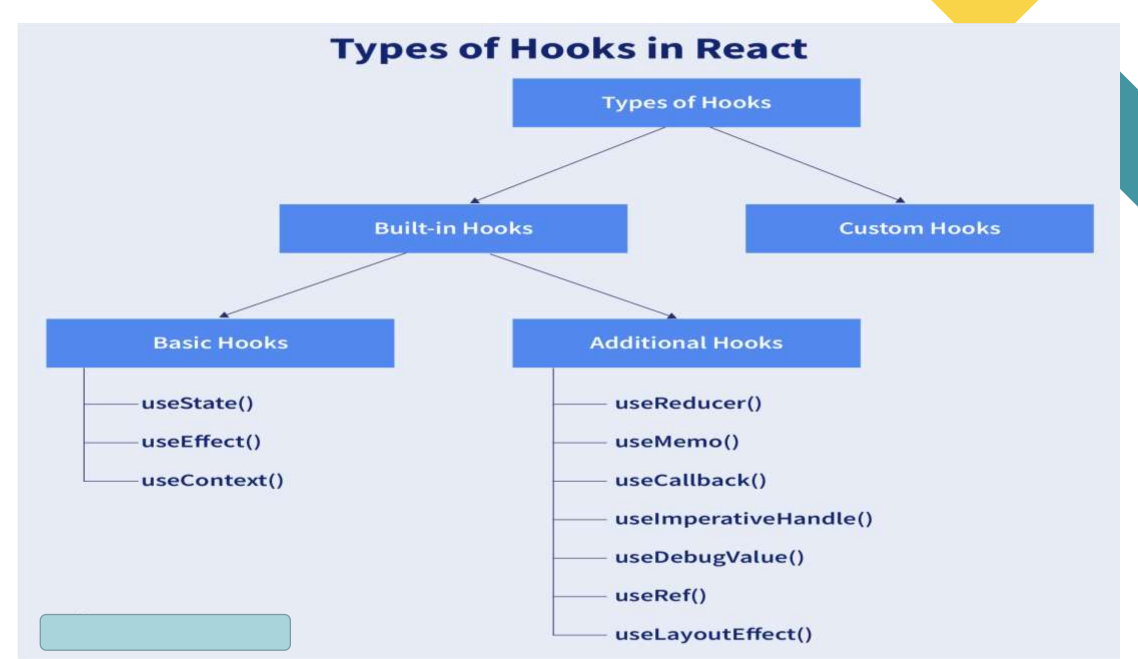
# What We Have Discussed Till Now?

- > Basic Introduction Of React Js
- > Installation
- > Some Prerequisite
- ➤ Introduction to Hooks □ and some Rules
- > useState hook done





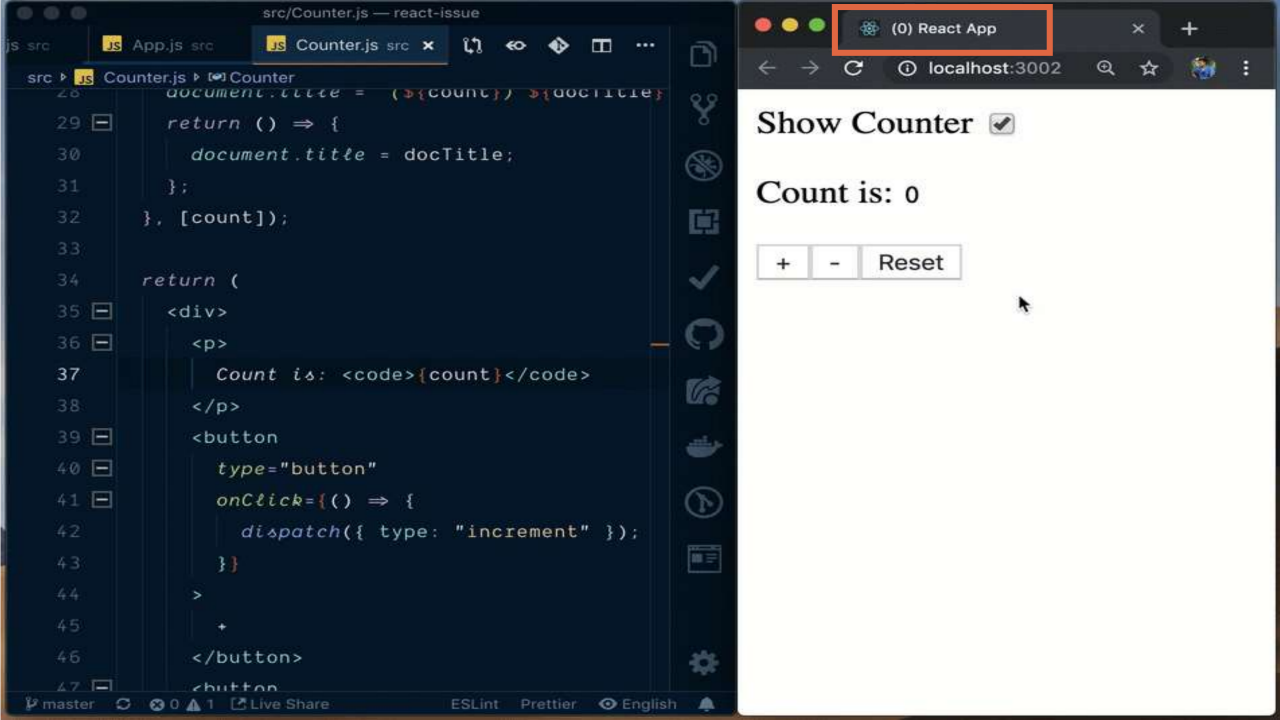
### Types Of Hooks:



# Introduction to useEffect □

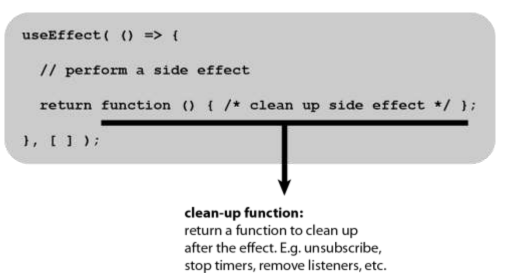
- ➤ The useEffect helps to perform side-effects(Outside current scope) in functional components.
- ➤ Automatically called when page LOADS.
- > Eg: WHATSAPP chat count(chats(5)), Error-tracking.
- ➤ Used Outside the component to render data(API's).
- useEffect accepts two arguments. The second argument is optional.
- ➤Syntax: useEffect(<function>, <dependency>)





### **Effect Cleanup**

- > Some effects require cleanup to reduce memory leaks.
- > Timeouts, subscriptions, event listeners, and other effects that are no longer needed should be disposed
- We do this by including a return function at the end of the useEffect Hook.







```
import { useState, useEffect } from "react";
import ReactDOM from "react-dom/client";
function Timer() {
  const [count, setCount] = useState(0);
 useEffect(() => {
   let timer = setTimeout(() => {
   setCount((count) => count + 1);
  }, 1000);
 return () => clearTimeout(timer)
 }, []);
 return <h1>I've rendered {count} times!</h1>;
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<Timer />);
Note: To clear the timer, we had to name it.
```



localhost:3000

#### I have rendered 1 times!





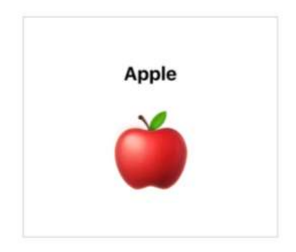
MA003 ALYANI MAMAD B.



## Reusable Components in React

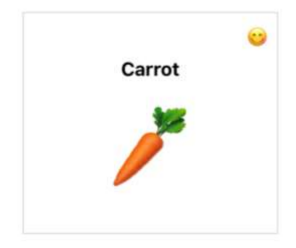
## **Re-Usable Components**

## Build Your Custom Salad!



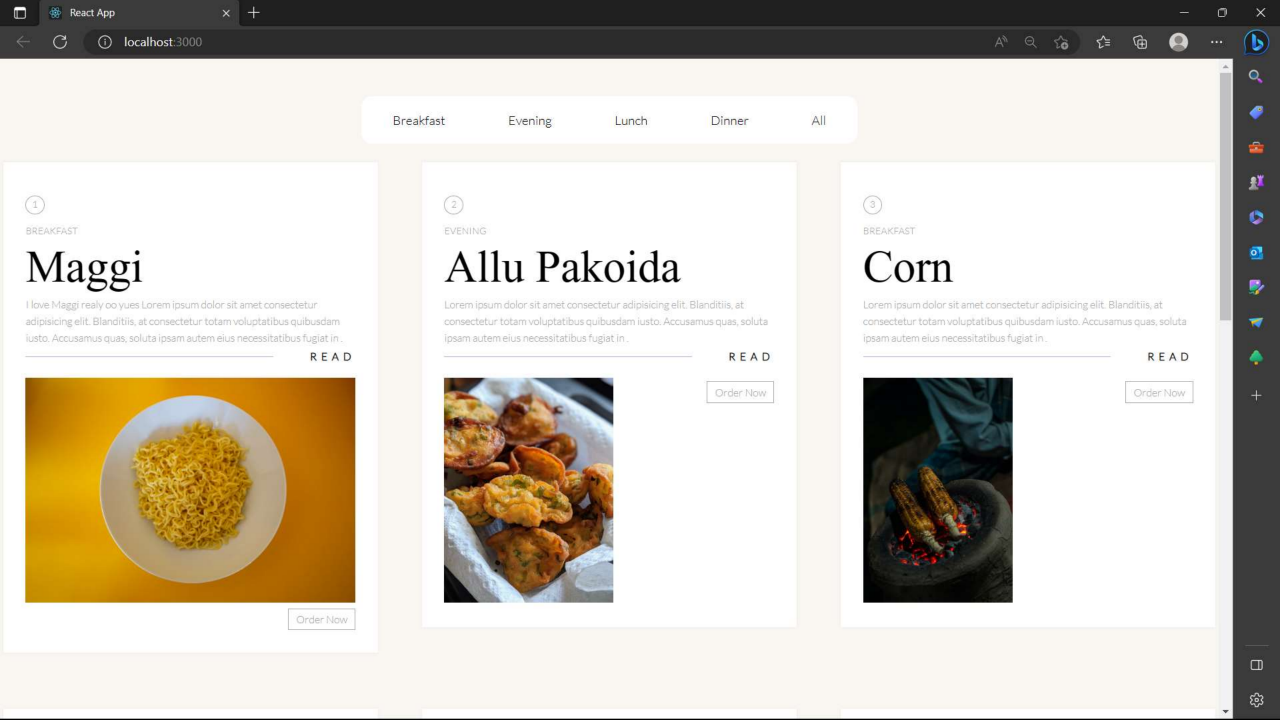


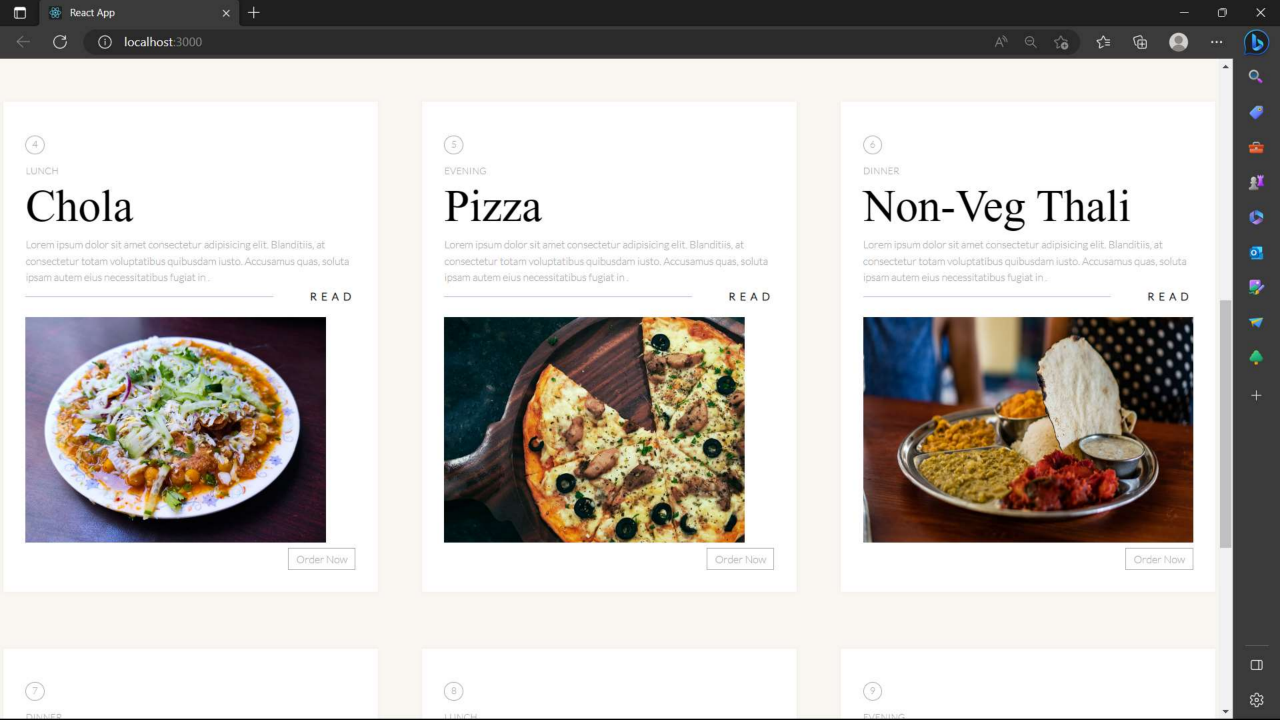


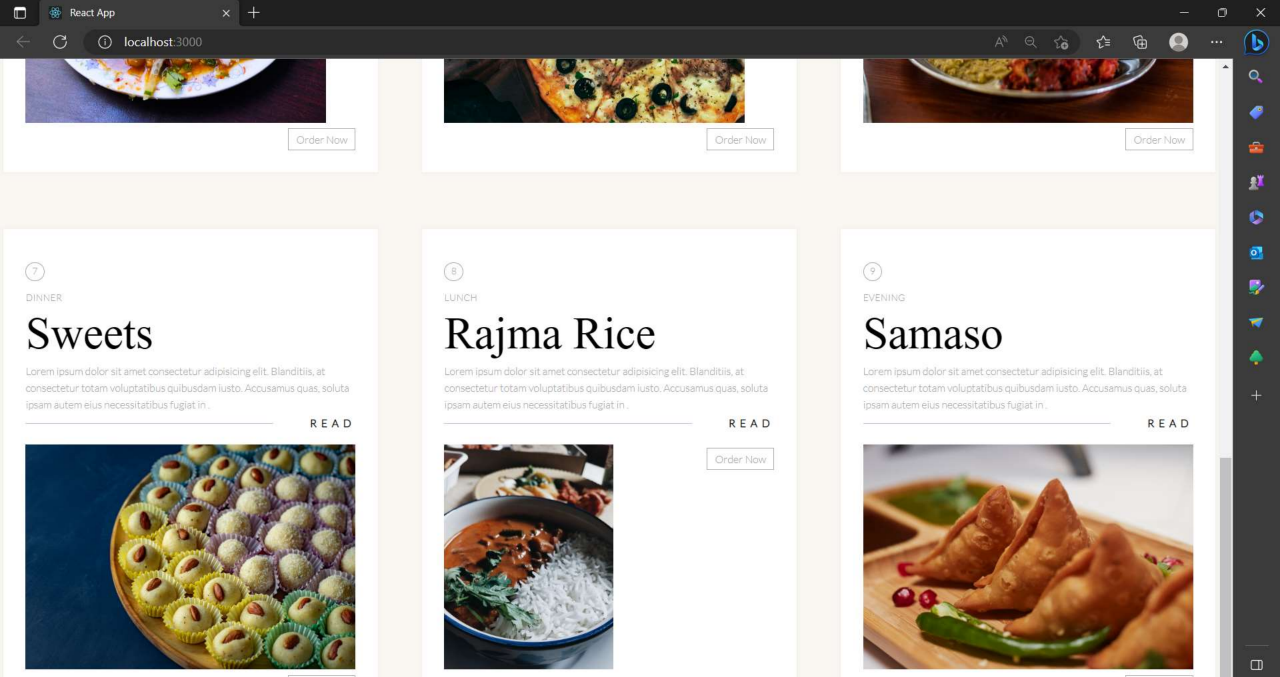












Order Now

Order Now

