

Semester BS IT – 05

Lab Engineer: Engr. Saba

ITL-226: Web System and Technologies Lab

**Lab 10: Introduction to React JS**

###### Objective(s):

* To learn and write basic React JS program.
* To able to implement CSS in React JS.

React is a JavaScript-based UI development library. Facebook and an open-source developer community run it. Although React is a library rather than a language, it is widely used in web development. The library first appeared in May 2013 and is now one of the most commonly used frontend libraries for web development.

React offers various extensions for entire application architectural support, such as Flux and React Native, beyond mere UI.

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**ReactJS installation and setup**

For setting up React in our local system, the first step is to Install NodeJs and npm.

1. **Install Nodejs**

Node.js provides a runtime environment to execute JavaScript code from outside a browser. NPM, the Node package manager is used for managing and sharing the packages for either React or Angular.

NPM will be installed along with Nodejs. Node.js can be downloaded and installed from the official NodeJs website.

https://nodejs.org

Once the Installation of Node is complete.

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1. **Create React App**

[Create React App](https://github.com/facebookincubator/create-react-app) is a comfortable environment for **learning React**, and is the best way to start building **a new**[single-page](https://reactjs.org/docs/glossary.html#single-page-application)**application** in React.

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we have react and react-dom, the core packages of any React application, and finally react-scripts, which sets up the development environment and starts a server (which you’ve just seen).

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* start starts the dev server
* build creates a production-ready version of your app
* test runs the tests mentioned above
* eject will expose your app’s development environment

This final command is worth elaborating on. The Create React App tool provides a clear separation between your actual code and the development environment. If you run npm run eject, Create React App will stop hiding what it does under the hood and dump everything into your project’s package.json file.

Now,

cd my-app

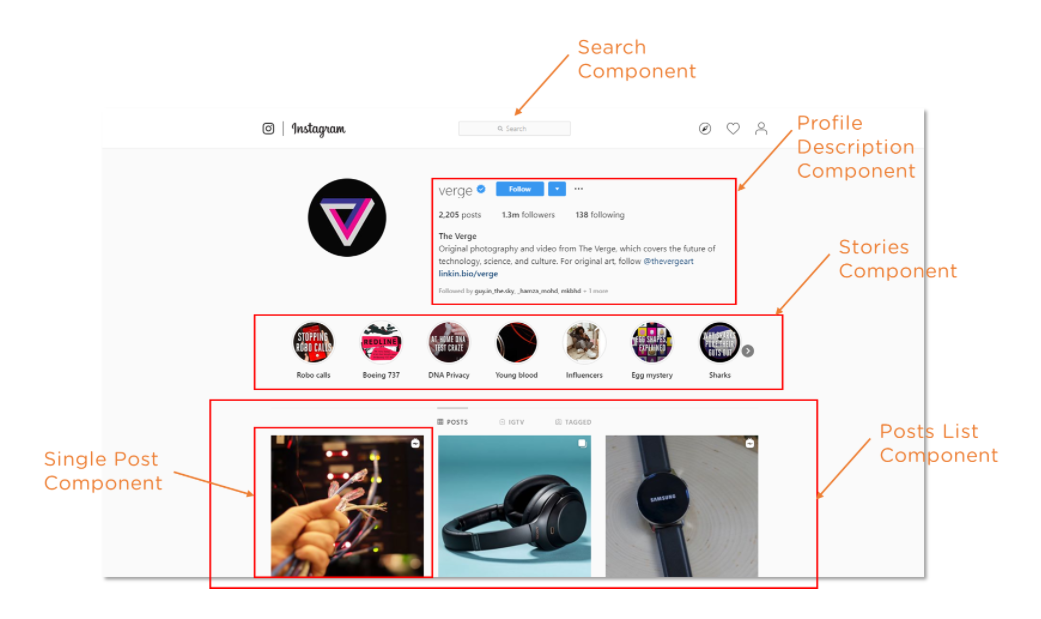
npm start

Graphical user interface

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**Components in React**

Components are the building blocks that comprise a React application representing a part of the user interface.



React separates the user interface into numerous components, making debugging more accessible, and each component has its own set of properties and functions. We use components to tell React what we want to see on the screen. When our data changes, React will efficiently update and re-render our components.

React library has two component types. The types are categorized based on the way it is being created.

* Function component − Uses plain JavaScript function.
* ES6 class component − Uses ES6 class.

The core difference between function and class component are –

Function components are very minimal in nature. Its only requirement is to return a React element.

function Hello() {

return '<div>Hello</div>'

}

The same functionality can be done using ES6 class component with little extra coding.

class ExpenseEntryItem extends React.Component {

render() {

return (

<div>Hello</div>

);

}

}

**Examples:**

1. **Creating a class component**

Let us create a new React component (in our expense-manager app), ExpenseEntryItem to showcase an expense entry item. Expense entry item consists of name, amount, date and category.

**Expense.js**

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1. **Creating a function component**

React component can also be created using plain JavaScript function but with limited features. Function based React component does not support state management and other advanced features. It can be used to quickly create a simple component.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDmRXhpZgAATU0AKgAAAAgABAE7AAIAAAAJAAAISodpAAQAAAABAAAIVJydAAEAAAASAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFJhaGVtZWVuAAAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADNzYAAJKSAAIAAAADNzYAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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KACiiigAooooAKKKKACiiigAooooAKRvun6UtI33T9KAIKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAWKKKB1GRkUwJY7eWWN3RchBk+tRVvCSGe3hkgPkrEDluP3fHp3rGuZI5Lh3hTYhPAptWJi2yKpobWSeOR4vLIjxlTIqs2TgbVJyx9gDXT+HNFuY7G8uUsI7rUZLNZ9Nt5I0n8xDJtdxGc7mABwCPU46V0N/aQ2FtcXc2m2FreQ2FhK4FrHtikachztIwD2I/DtRbVJ/1v/kDlZN/10/zPOXsbiJbjz0EL27hJYpXCSKxyMbCQxxjnA474qvXp+q2Vvd67rz6/aRQwnV7RVnaBYT9neSTLBgBkEDlu+OpxUthpM8l3GNe0CwtV/tyCGFRZJGXiPmZXhRvTgYY5z6nHCWv4fp/maSVm/L/g/wCR5XRXoWlR2GtRWFxfadp8csepTwRIkSwRy4h3xRvjG4bwoy2Sc4JOan02yAEM/iHR7ODVI4bxxayWSRCSJIdyO8QAHD5AbAJweeKV1r5Byu9vl+h5tRXo+lw2Fx4bs7+bSpr5J1uDqAsNHhlw2SAN4ZTBtXawCgA5zzzjzin1sSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFI33T9KWkb7p+lAEFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKALFFFFMAycY7UV0WraDYaTqmlWck9zL9phimuHRVGA+MBBntz1rP8Q6UND8QXmmrL5y28m0ORjIxnp+NYwrwm0o9Vf9A/r7yvY3cNpKzXGn298pGAlw0gC+42Op/M0/VdUm1e++0zpHFtRY44oVISJFGFVQSeAPeli0TVbiyN5Bpl5LaqhczpbsUCjIJ3AYxwefY0waTqJ006iLC6NkDg3Ihbyxzj72MdeK2fmBWjcJKjtGsiqwJRs4YehwQcfQitK+1xrvTV0+2sLTT7US+c8dt5h8x8YBZnZjwM4AIHJqzovhPUdUvrOO4t7qztLzd5d49sxjbCMwwTgHO31qhBomrXTRLbaZeTGZDJEI7d28xAcFlwOQD3FHkBRoq7BouqXM1xFbabeTSW3E6RwMxi6/eAHy9D19KIdF1S4e5SDTbyVrXi4CQMTD1+9gfL0PX0NAFKirmkWH9q61Zaf5nlfap0h8zbu27mAzjjPWpToWpSG7ezsbq6t7SRklnigZkXb1JIBA455o2DczqKvWWjahfQ/abeyuXtFcJJcpCzRx9M5YDA6jvUus6Hc6RqF7FslmtrS6a1+1+UVRnXtnkA45xmjYNzMorTGhX1zcJDplhqF1IYEmdBZsGAYdQATleeG4z6CoItH1OexkvYdOu5LWLPmTpAxjTHXLYwMUAU6KutouqJYG+fTbxbQKGNwYGEYB6HdjGDkVSoAKKKKACiiigAooooAKKKKACiiigAooooAKRvun6UtI33T9KAIKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAWKVHKOrocMpyD6Gkopgdd4pntdX8R6XfR39tIt1BCJ3LkbHUANvAHy/hWf411WPWPF17dW03nW+4JC4GMqB/jmsGiuanh403F3+FNL5/8MO/6fgehWV3a6do/g/Ur3VPsyWMdxN9mCOzzfvn+VMAr82Np3FeD3qvp+raBZ+H5/LuYRcTaVLblJRcNOJWYnYuP3QizyO+Tz1NcTJcTSwxRSzSPHCCIkZiQgJyQB25OeKjrqbu353/ER6BDrmkR+Ok8QHW99rPLvazaGXdEPJdQHwNvykhRtLcHtUE2o6DqOo3eoXGpIz3lsgjs7xZ1htyGXMT+SAWUAApt44+bBAzw1FJaA9T0TVdV0vxJqL21hqzWsn9qR3ETiGXNwDEiDZhS29WU4DYHzdas33iLT4NUvI1l06G8sdauLmNr5bkq5JGGUwHkjbghgeOh6iuAstb1XTYXh07U7y0ic7mSC4ZFY9MkA81Ro/r8v8g6W/rr/mdDo/iEx6/pz3q2cFnDfRzu8VlGHVRJuPzhfMIHPGTWxDrWlzTaPdnVzaf2TdTSyW5ictODKZA0e1SMsCFO8r0HauGoo2t5DbvfzOwvdT0zUodPvLfVf7N+xwNE2n+XISSZCx2FRt2tu5yQeOh4q34t1PQ/FeqrcJrH2C3hlmQQm2dlYElhKgA/jOA27BB55HA4SpLe4mtLhJ7WaSCaM7kkjYqyn1BHIpW6CWlzvrq9s4tRhsdYubSPT5NNsFu7e5SbexWMHMZjXh1BONxC/NyD2rW2taMl3ouoxak0EOlQNC2nvE/mS8scqVGz59w3ZI79eK4q4uJru4ee6mknmkOXkkYszH1JPJqOm9W2B2x8S2RurQfbG8iPw81i67X2iUxsNmMf3tvPT3riaKKOv9d2/wBQ6W/rov0CiiigAooooAKKKKACiiigAooooAKKKKACkb7p+lLSN90/SgCCiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFilRS7qijLMcAe9JRTA67xRb2mi+JNMsobG2RbWCFp0ZC292ALBzn5vw9az/Gulx6P4uvba2hEFvuDwoGyNpH19c0/V9dsNV1PSrww3Mf2aCKG4QMv8GB8h9/eqHiHVRrniG81JYjCLiTcEJyQMYHP4V5+HhVUoc3Z39br/glaW+4v2Xg+6vrOwmS/sY5dRVzaW0juJJSrFSvClQSV43EA5HPXFW18Oy3mmS3VvfWbTQwNcPZ7n85Y1baSfl2577d2cc4rdXXtN0zQvDU4tVvNRsoZmi23ICwv5rlfMTaSccMBlfxFQQeOfJ0B9PFncKz2T2jLHebbcliT5ph2cyc8ktz7dvRdrv5kkmieEIU8S2llrF1ZzuSVuLCOVxLGTEzjJAAOCBnaxwcA1kTeGns7sW2o6nYWUywiWVJmkJhyQAjBUJ3/MDgZwM5xitKPxlZxeIo9ej0d11LzPMmdbvEbMY2Vii7MrksG5LdMDGaIPGlvHcTXR02aC9u4VS6u7G7EEjOGB3odh2bv4wMhuvHOZV76g/IqS+Dby1muE1C9sbNIbgWySzSNsmcruAUqp42lTlsAbhkinL4JvvtkltPd2VvILtrODzXfFzKvBVMKeMkDLbR8w561tx6zD4supZNSsbRLY3y3CGfV4oGiPloj7t43SIQik7QDwQDUN349H2vUYYH1JbaS/mubeXT782jFXPRhsYMOARkAjmn/X5f8EfT+vP/AIBz2naPc3dhqbR29uz2xiRvOdldGeTYNmCF68HdwBU7eE5hqs1gmpWLvapI95IPNVLUIcHcWQE8nA2hsmtGG9sY/BmoSTRxxyXywRMi3wkmuXWZneQryY/lGORjoec0yXxpDL5cE2nz3Vp9lktZjd3nmXDozBgBLsAAVlUqCpxz68H5i6+RUh8HXU8z+Xf2P2VbQ3gvC7iJ4wwRsfLuyCcbSoPHGeM5ur6TNo93HDNJFMs0KTwzQklJEYZDDIBHpggHitRvFaR2c1laWDR2ZsGs4Uefc6bpFkZ2baAxJHQBRjHpzmatqv8AagsR5PlfZLRLb727ftJ+boMdelD8v63/AOAP+vy/4Jn0UUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigApG+6fpS0jfdP0oAgooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBYooq3pUMdxq9pFOMxvKqsM4yM9KuK5mkKT5U2JFpl/PCJYbK4kjPRliJB+lVSMHB4NbqeZfaPq17cFTcQvF96M7oxuwAhz8o9sdqpaoWljs7iX/XzQ7pD3bDEBj7kAfXGauUEldGUajcrP0/C5n0V6LotpaHw7o7SRabKjWd1Nc2jWatdXSq7j93IUyCBjo4IAyAcYrHu/KtvBel+VcaTbvPaSNJFNYB7iY+dIuVk8pscAAfOMYrJ6X/rv/kbpXOSor0DUPCcsHghoP7JkjurO2j1B737MwEu4nfH5mMHajRnGeqtUMc8Z8T6Ror6XYXFjdW1mksa2cayHzIkLOJVUPuyS2d314p21aF0v8/y/zOForvL3w/bah4VsLPR7eKTU4A0qyRqA93G1zJEc467SIzz0BPpWm+n6NFPYLp0ViIoNMvV+1XFssiSSRZHnONrbvm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![Graphical user interface, text, application, chat or text message

Description automatically 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**Styling components using css**

[**https://medium.com/geekculture/different-ways-to-style-components-in-react-a68f9f738d86#:~:text=Inline%20Styles%20This%20is%20the%20most%20basic%20way,values%20that%20are%20assigned%20to%20those%20CSS%20rules.**](https://medium.com/geekculture/different-ways-to-style-components-in-react-a68f9f738d86#:~:text=Inline%20Styles%20This%20is%20the%20most%20basic%20way,values%20that%20are%20assigned%20to%20those%20CSS%20rules.)

E**xercises**

###### Exercise 01

Create a react application to build a greeting webpage having proper stylings with the help of React JavaScript code provided in the lab.

###### Exercise 02

Write a code to create your personal portfolio webpage using the React JavaScript function component.

###### Exercise 03

Write a code to create a basic arithmetic calculation application using the React JavaScript.