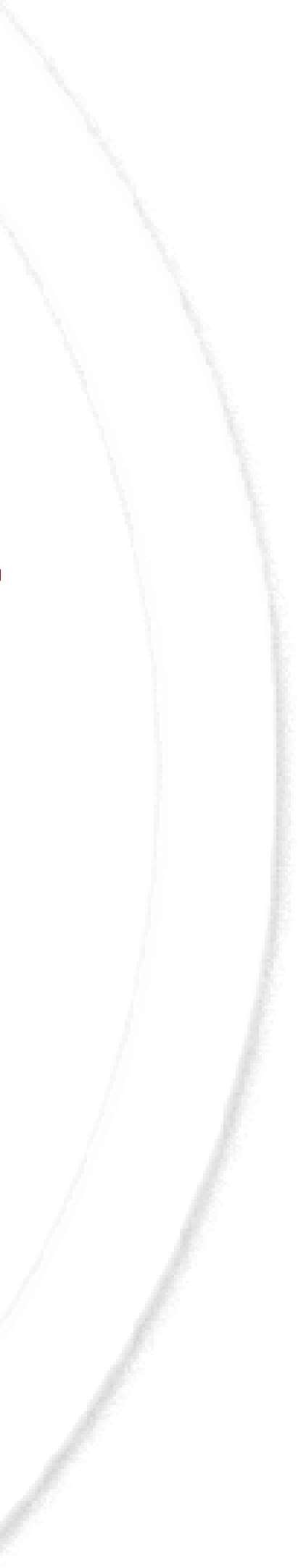
**Wings1 T1 Mini-project** - **ReactJS Application** Open **Project** folder (you can find in desktop) in VS Code application ReactJs:

# Type below code in "/Desktop/Projects/wings.../ReactJs/src/App.js” file:

import React, { Component } from "react”;



class App extends Component state {

{

newTitle: “”, newDescription: ““,

newTopic: “”,

AddedAgenda: [

title: "Angular",

description: ”Some description about the angular“, topics: [“Introduction”, "Typescript", ”Why Angular?",

"Understanding Versions", “Fundamentals”]

title: "Vue”,

description: ”Some description about the vue“,

topics: [“Introduction”, "Javascript", ”Why Vue?", "Vue Bindings”, “Component Interaction“]

topicsArr: [], showAgendaBlock: false

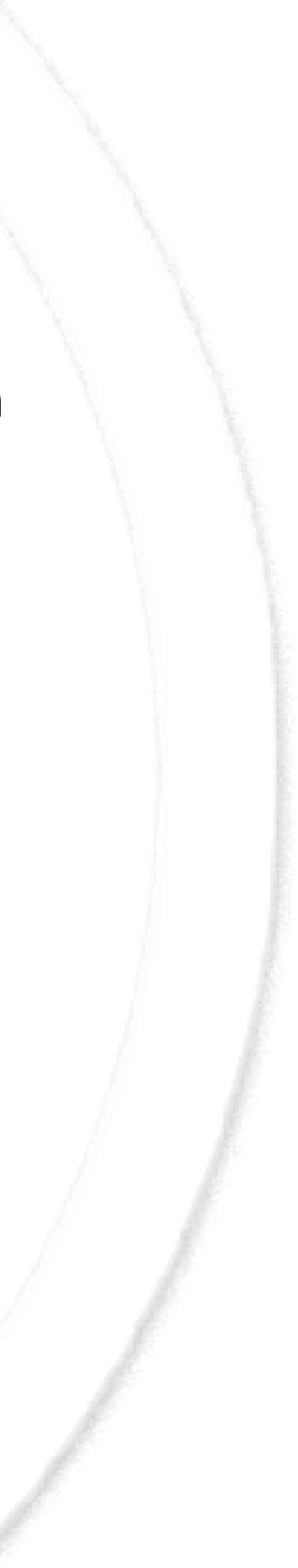
changeFun = e => {

const value = e.target.value; const name = e.target.name; this.setState({ [name]: value })

topicFun = () => { this.state.topicsArr.push(this.state.newTopic) this.setState({ newTopic: ”“ });

agendaFun = () => { var agenda = {

title: this.state.newTitle, description: this.state.newDescription, topics: this.state.topicsArr



this.setState({ newTitle: "“ }) this.setState({ newDescription: "“ }) this.setState({ newTopics: ”“ }) this.setState({ topicsArr: [] }) this.state.AddedAgenda.push(agenda)

formChec = (e) => { e.preventDefault()

checkAgendaFun = () => {

this.state.showAgendaBlock false ? this.setState({ showAgendaBlock: true }) : this.setState({ showAgendaBlock: false })

render() {

return (

<div>

<h1 className="mx-5 mb-5">Agenda Manager</h1>

{!this.state.showAgendaBlock &&

<div className=”container” role="addAgenda">

<button className=”btn btn-info” onClick={this.checkAgendaFun} role=”goToView">Click To View Agenda</button>

<form onsubmit={this.formCheck}>

<div className=”my-3”>

<label className="form-label">Title</label>

<input type=”text“ name=”newTitle“ placeholder=”Enter the title” className="form-control" role=“inputTitle" value={this.state.newTitle} onChange={this.changeFun} />

<small className="text-danger” data-

testid=“invalidTitle“> ”Title is required” : "“}

{this.state.newTitle.trim().length === 0 ?

</small>

</div>

<div className=”my-3“>

<label className="form-label">Description</1abel>

‹input type=”text" name=”newDescription" placeholder=”Enter the description" className=”form-control" role=“inputDescription“ value={this.state.newDescription} onChange={this.changeFun} />

testid=“invalidDescription“›

‹small c1assName="text-danger” data-

{this.state.newDescription.trim().length

0 ? "Description is required" : "“}



</smal1>

</div>

<div className=”my-3 w-50“>

‹label className="form-label">Enter topic</1abel>

<input type=”text“ name=”newTopic“ placeholder=“Enter the topic” className="form-control" role=“inputTopic"

value={this.state.newTopic} testid=“invalidTopic"> this.state.topicsArr.length

onChange={this.changeFun} />

‹small className="text-danger” data-

{this.state.newToplc.trim().length === 0 &&

=== 0 ? "Topic is required" : "“}

‹/small›

</div>

<button className=”btn btn-success addAlign" role=“addTopicBtn” onClick={this.topicFun} disabled={this.state.newTopic.trim().length === 0}>+ Add Topic</button>

‹button className=”btn btn-success submitAlign" role="submitAgendaBtn” onClick={this.agendaFun} disabled={this.state.newTitle.trim().length 0

this.state.newDescription.trim().length 0 || this.state.topicsArr.length

0} >Submit Agenda‹/button>

‹/form>

testid=“noTopicsMsg”>

{this.state.topicsArr.length === 0 &&

<div className=”text-danger ml-2 mt-5“

No Topics Added

</div>

data-

{this.state.topicsArr.length !== 0 &&

<div className=”card my-3“>

<div className=”card-header“>Added Topics</div>

role=“topicList“>{topic}</li>

‹div className=”card-body”>

<ul className="list-group“>

{this.state.topicsArr.map(topic => { return (

<li className=“list-group-item“



</ul>

</div>

<div className=”card-footer“>Refer the topics you

added</div>

</div>

</div>

{this.state.showAgendaBlock &&

<div className=”container” role=“viewAgenda">

<button className=”btn btn-info” role=“goToAdd“ onClick={this.checkAgendaFun}>Click To Add Agendas/button>

{this.state.AddedAgenda.map(agenda => { return (

<div className=”card my-3” role=”cards“>

<div className=“card-header">

{agenda.title}

</div>

<div className="card-body">

<ul className=“list-group”>

{agenda.topics.map(topic => { return (

<li className=”list-group-

item“>

{topic}

</li>

# </ul>

</div>

<div className="card-footer">

# Join our channel if you haven’t joined yet https://t.me/fresco milestone ( @fresco\_miIestone )

{agenda.description}

</div>

</div>

</div>

</div>

export default App;

Install project dependencies by using “sh install.sh” command in the terminal and to run the appllcation by using “sh run.sh”

To test the application “sh test.sh “