Event Handling in Class Component

import React, {Component, Fragment } from "react";

class Header extends Component{

constructor(){

super()

this.state={

title : 'Learning Platform',

**userInput: "Enter Here"**

}

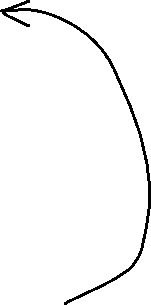
}

handleChange = (event) =>{

this.setState({userInput : event.target.value})

}

render(){



return (

<Fragment>

<div className='container'>

<center>

<h1>{this.state.title} </h1>

<input onChange = {this.handleChange} placeholder="Enter something"></input>

<h4>{this.state.userInput}</h4>

</center>

</div>

</Fragment>

)

}

}

export default Header;

Passing data from child to parent

For that we have to define function inside the call components(Ex- Header)

<Component\_Name props\_Name = { () => {}}>

For Example – Here

**<Header userText ={( data) => { console.log( “ Inside Home”, data);}}**

A screenshot of a computer

Description automatically generated with medium confidence