const Sum = ({*valor1*, *valor2*}) => {

  const somar = (valor1+valor2)

  const subtrair = (valor1-valor2)

  const multiplica = (valor1\*valor2)

  const divisao = (valor1/valor2)

  return (

    <div>

      <h1>{somar}</h1>

      <h1>{subtrair}</h1>

      <h1>{multiplica}</h1>

      <h1>{divisao}</h1>

    </div>

  )

}

export default Sum

import Sum from './components/Soma.js'

const App = () => {

  return (

    <div *className*="Sum">

      <*Sum* *valor1*={10} *valor2*={10} />

    </div>

  )

 }

export default App

function Eventos ({*val*, *val2*}){

  function meuEvento() {

    console.log(`o valor é ${val + val2} + ${val2}`)

  }

  return(

    <>

    <p>Clique aqui para disparar um evento</p>

    <button *onClick*={meuEvento}>Ativar</button>

    </>

  )

}

export default Eventos;

EVENTS

import './App.css'

import List from './components/List'

const App = () => {

  function sum(*a*,*b*){

    return (a + b)

  }

  return (

    <div *className*="App">

      <*List* *eventSum*={sum} />

    </div>

  )

 }

export default App

import Item from './Item'

function List({*eventSum*}){

  function aumentarTamanho(*n1*,*n2*){

    return(n1+n2)

  }

  return(

    <>

      <h1>Minha Lista</h1>

      <h2>{eventSum (10,5) }</h2>

        <ul>

          <*Item* *marca*='Ferrari' *lancamento*={1920} *eventSum*={eventSum} />

          <*Item* *marca*='Fiat' *lancamento*={1920} *eventSum*={eventSum} />

          <*Item* *marca*='BMW'*lancamento*={1920} *eventSum*={eventSum}/>

          <*Item* *marca*='VW' *lancamento*={1920} *eventSum*={eventSum}/>

        </ul>

    </>

  )

}

export default List;

function Item({*marca*, *lancamento*, *eventSum*}){

return (<li>{marca} {lancamento} <h1>{eventSum(15,5)}</h1></li>)

}

export default Item