const App = ()=>

{

  const step = 1;

  return (

  <div className="steps">

    <div className="numbers">

      <div className={step >=1 && "active"}>1</div>

      <div className={step >=2 && "active"}>2</div>

      <div className={step ==3 && "active"}>3</div>

    </div>

    <p className="message">Step {step}: {messages[step-1]}</p>

    <div className="buttons">

      <button style={{ backgroundColor: "#7950f2", color: "#fff" }} onClick={()=> alert("PREVIOUS") }>Previous</button>

      <button style={{ backgroundColor: "#7950f2", color: "#fff" }} onClick={()=> alert("NEXT") }>Next</button>

    </div>

  </div>);

}

const App = ()=>

{

  const step = 1;

  const handlePrevious = ()=>

  {

    alert("PREVIOUS")

  }

  const handleNext = ()=>

  {

    alert("NEXT")

  }

  return (

  <div className="steps">

    <div className="numbers">

      <div className={step >=1 && "active"}>1</div>

      <div className={step >=2 && "active"}>2</div>

      <div className={step ==3 && "active"}>3</div>

    </div>

    <p className="message">Step {step}: {messages[step-1]}</p>

    <div className="buttons">

      <button style={{ backgroundColor: "#7950f2", color: "#fff" }} onClick={ handlePrevious }>Previous</button>

      <button style={{ backgroundColor: "#7950f2", color: "#fff" }} onClick={handleNext }>Next</button>

    </div>

  </div>);

}