

```

buttons,
firstActive,
fullWidth,
style,
) => {
  const styles = {
    active: {
      backgroundColor: cssVariables['--color-grey-700'],
      borderColor: cssVariables['--color-grey-700'],
      color: '#FFF',
    },
    button: {
      flex: fullWidth ? 1 : 'unset',
    },
  };

  const activeStyles = { ...styles.active, ...styles.button };

  return (
    <div className={segmentControl.buttonContainer} style={style}
      <Button
        to={buttons[0].to}
        onClick={buttons[0].onClick}
        className={segmentControl.button}
        style={firstActive ? activeStyles : styles.button}
      >
        {buttons[0].text}
      </Button>
      <Button
        to={buttons[1].to}
        onClick={buttons[1].onClick}
        className={segmentControl.button}
        style={!firstActive ? activeStyles : styles.button}
      >
        {buttons[1].text}
      </Button>
    </div>
  );

```

DECLARATIVE

MAKING THINGS EASIER ON YOURSELF

**I COULDN'T DEFINE DECLARATIVE IF YOU
ASKED ME TO.
BUT I'M TOO EMBARRASSED TO ASK.**

At least one person in this room