

App.tsx

```
const List = React.lazy(() => import('../list'))  
  
.  
.  
.  
return (  
  <React.Suspense  
    fallback={<div>loading list results...</div>}  
  >  
    {isOpen ? <List /> : null}  
  </React.Suspense>  
)
```







App.tsx

```
const List = React.lazy(() => import('../list'))  
  
.  
.  
.  
return (  
  <React.Suspense  
    fallback={<div>loading list results...</div>}  
  >  
    {isOpen ? <List /> : null}  
  </React.Suspense>  
)
```



In terms of web perf metrics

FCP

FIRST CONTENTFUL PAINT

(ANY CONTENT)

LCP

LARGEST CONTENTFUL PAINT

(MAIN CONTENT)

FID

FIRST INPUT DELAY

(WAIT TO INTERACT)

