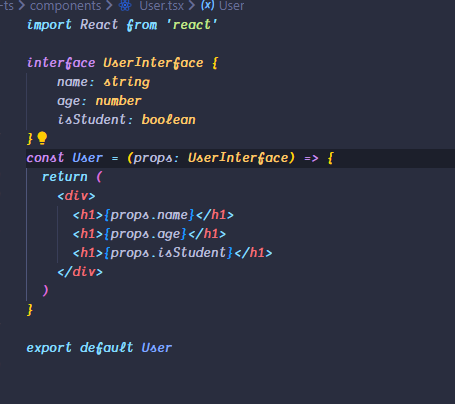
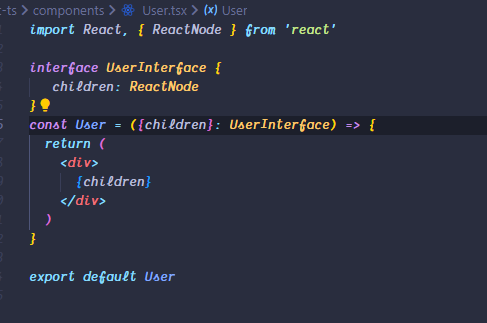


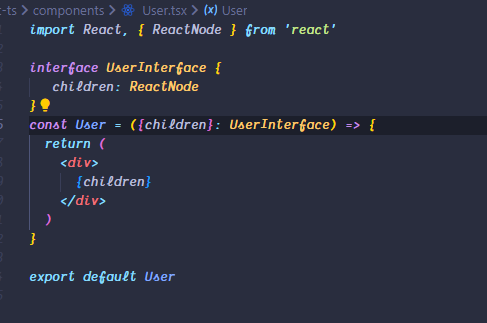
**Specifying type for props in NextJs**

****

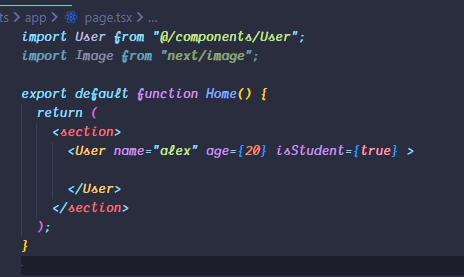
****

**Specifying Types in children –**

****

****

**React FC component –**

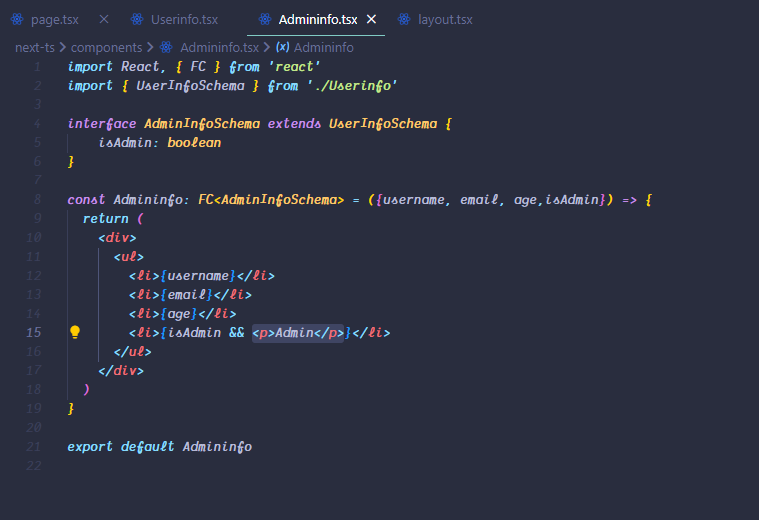
****

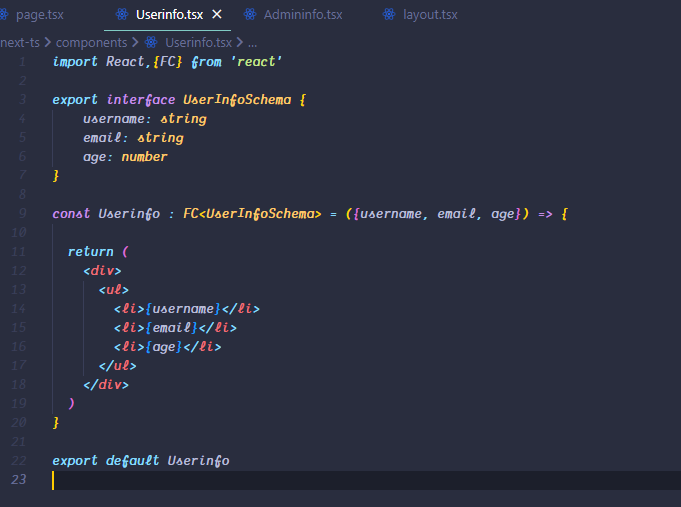


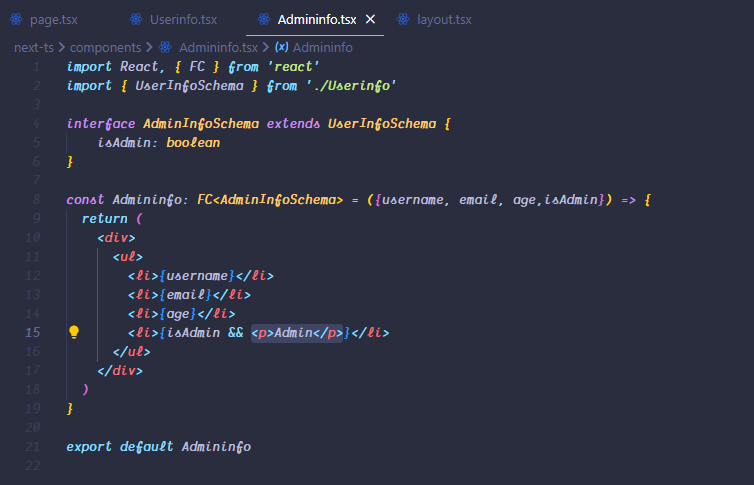
**Type for params in next js –**

****

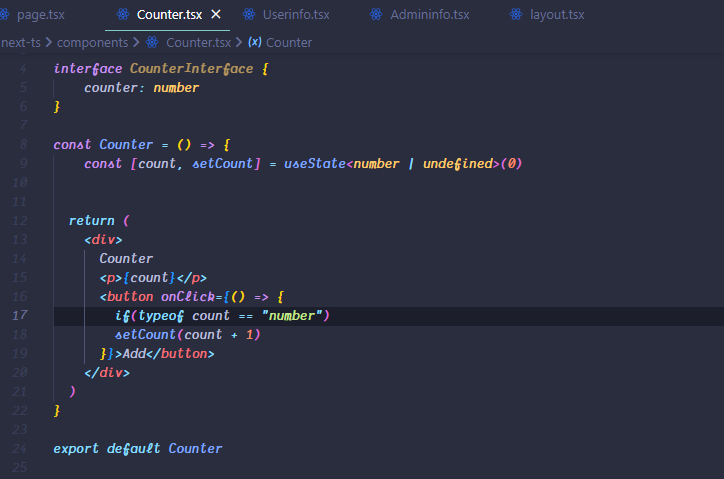
**Using same interface and types in multiple files and extending them –**

****

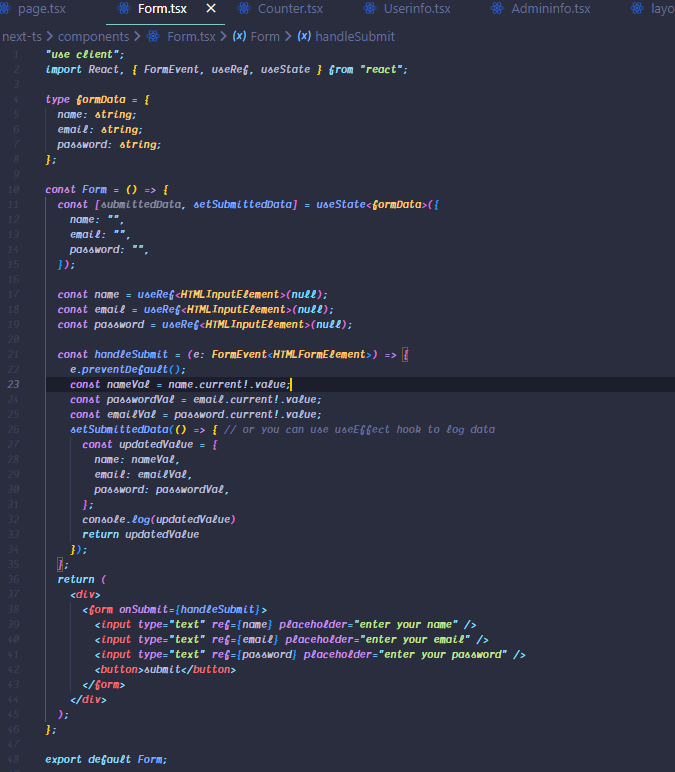
****

****

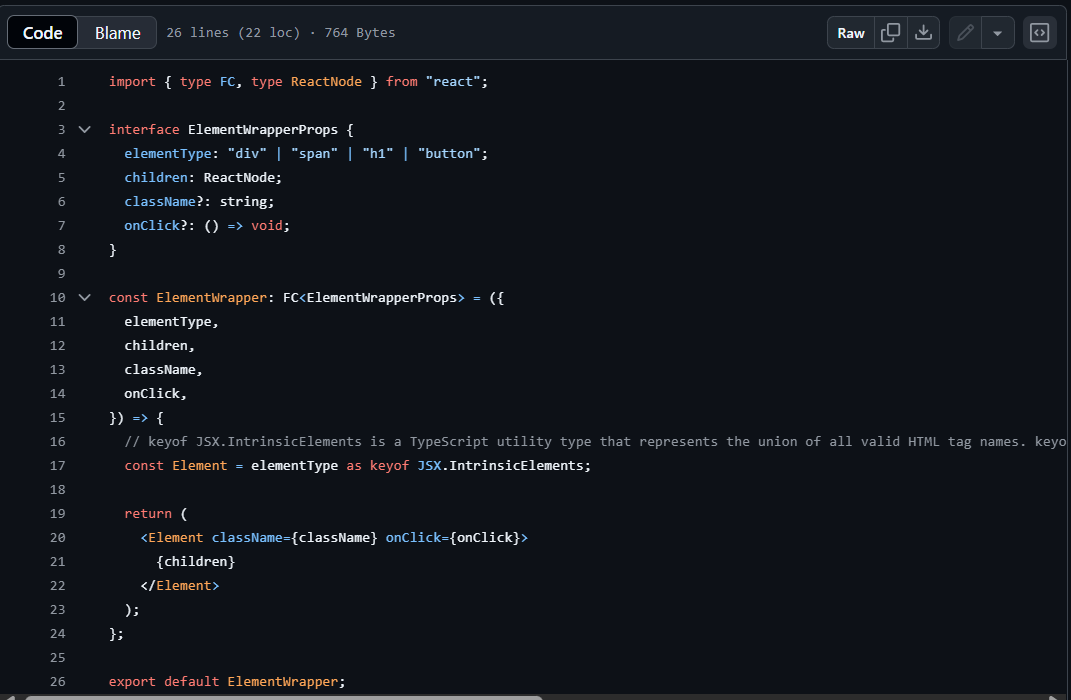
**useState with Typescript –**

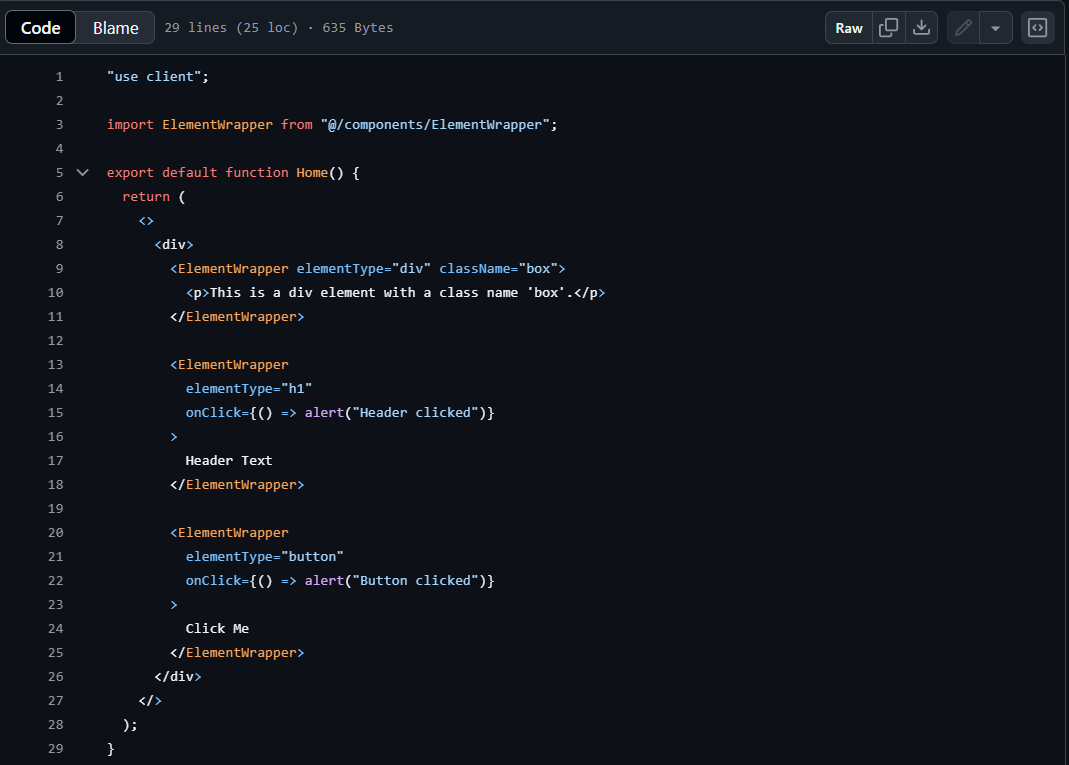
****

**Forms, useRef and events –**

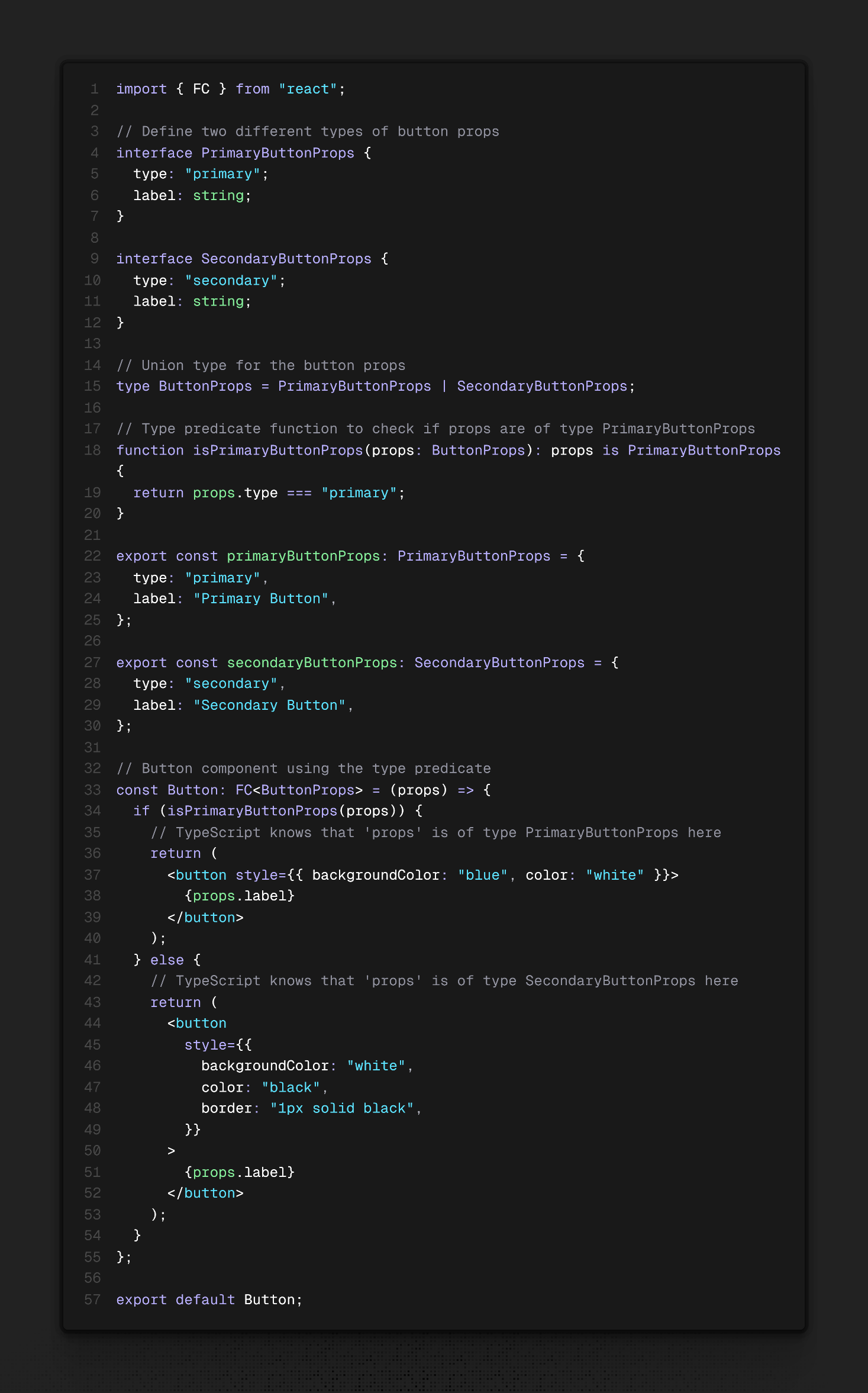
****

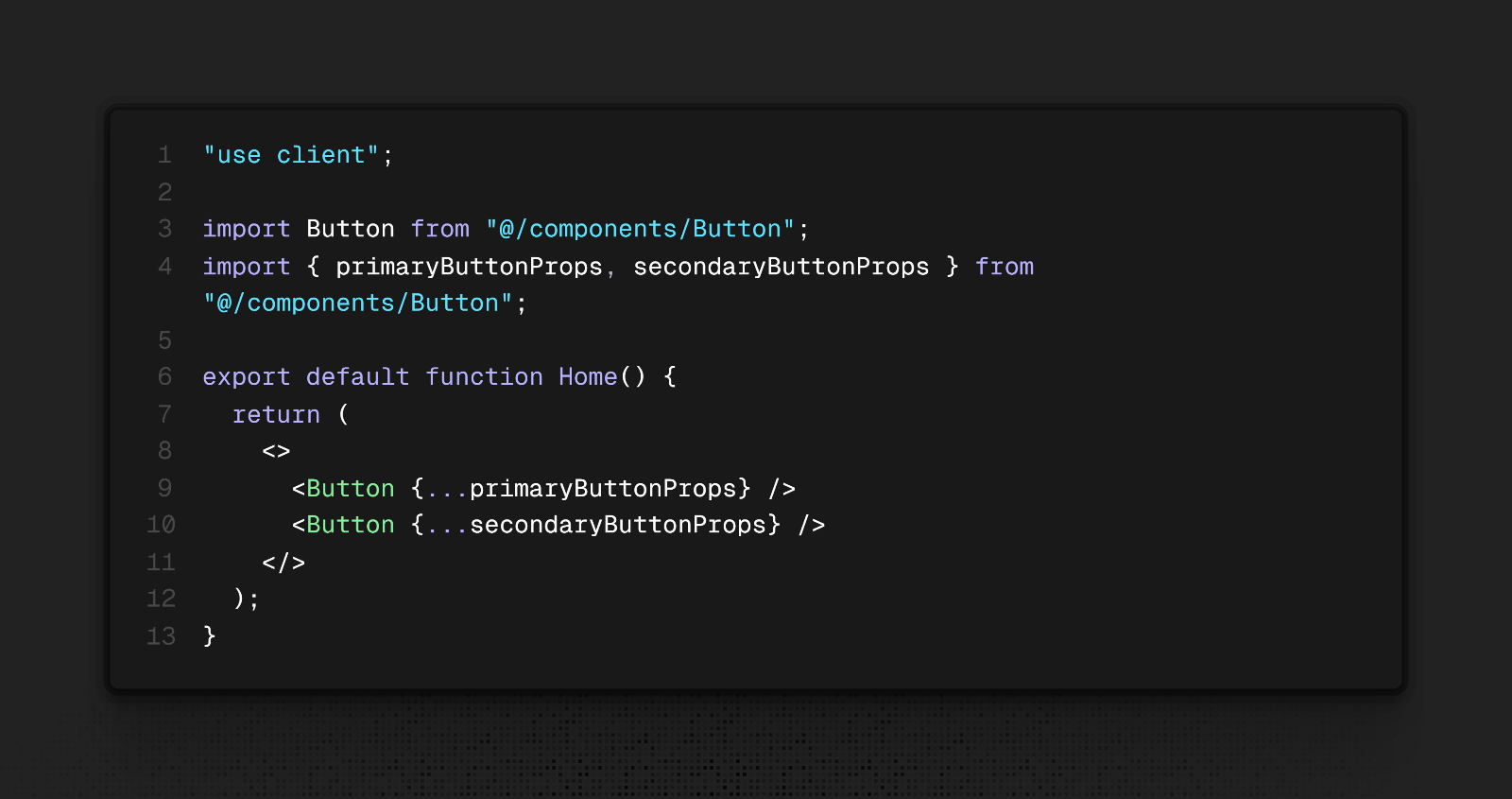
**Element wrapper -**

****

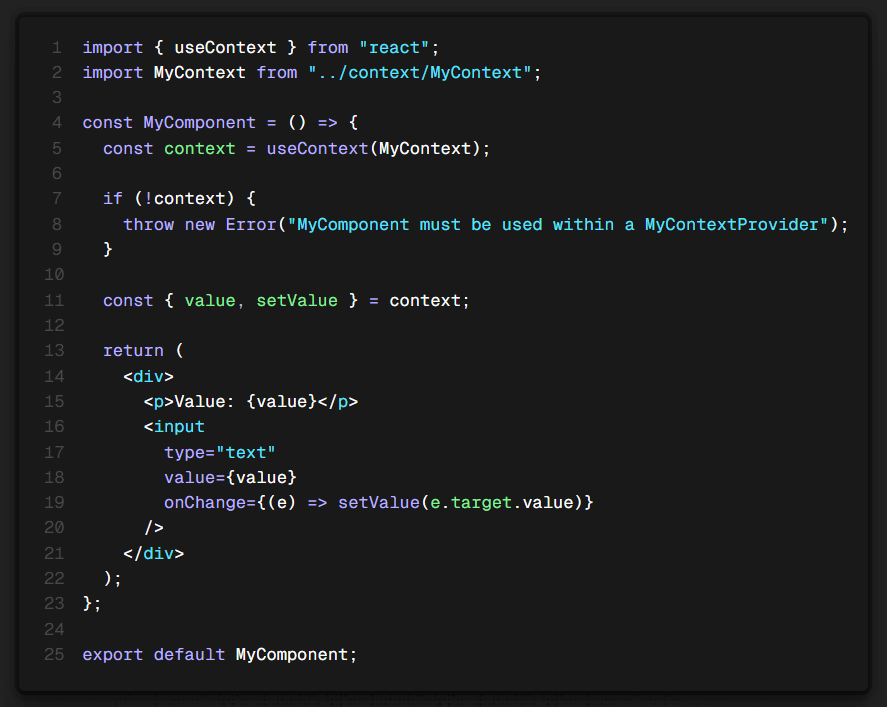
****

**Type predicates in Typescript –**

****

****

**Context api in Typescript –**

****

****

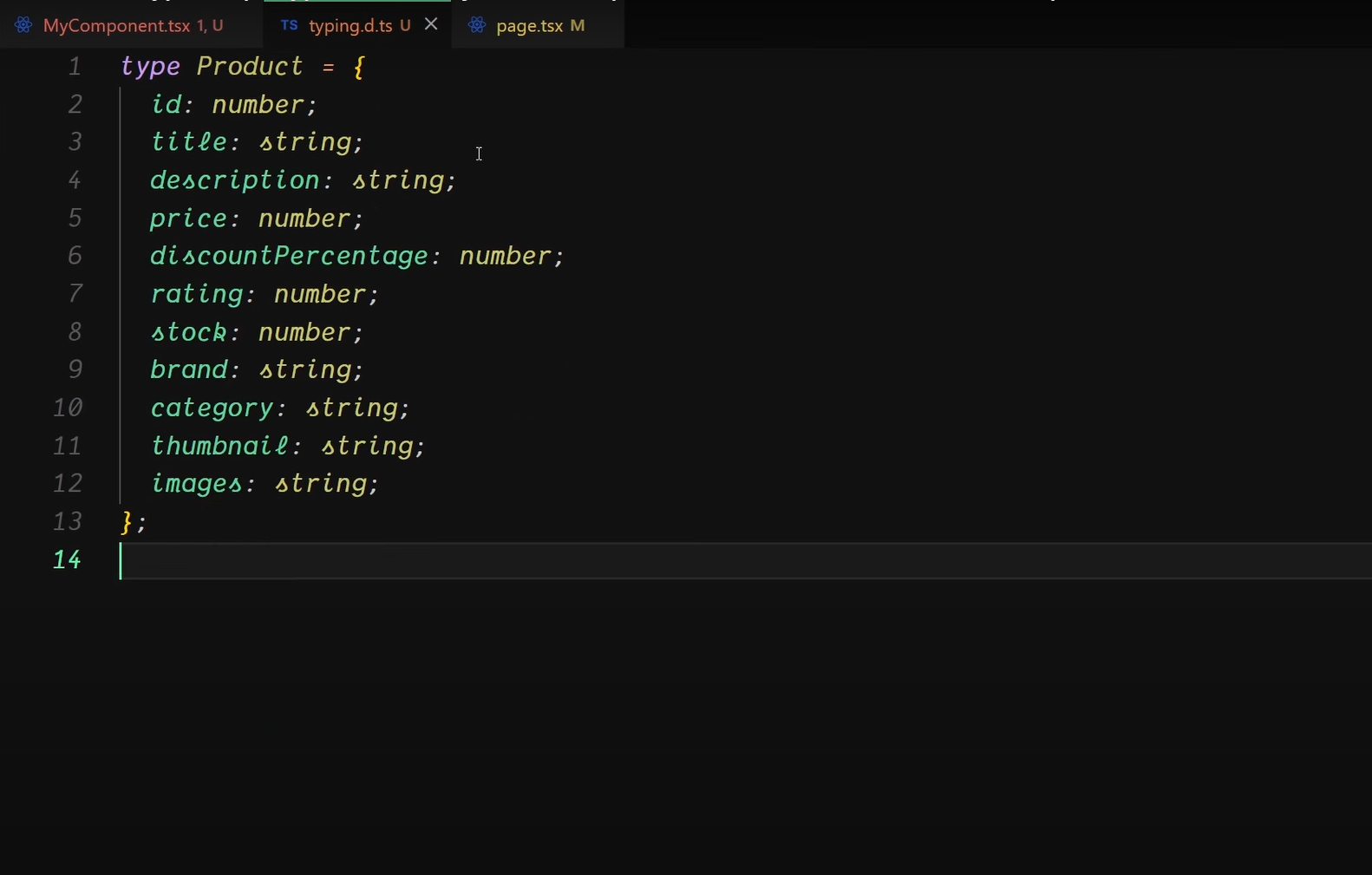
**How to make your own declaration file –**

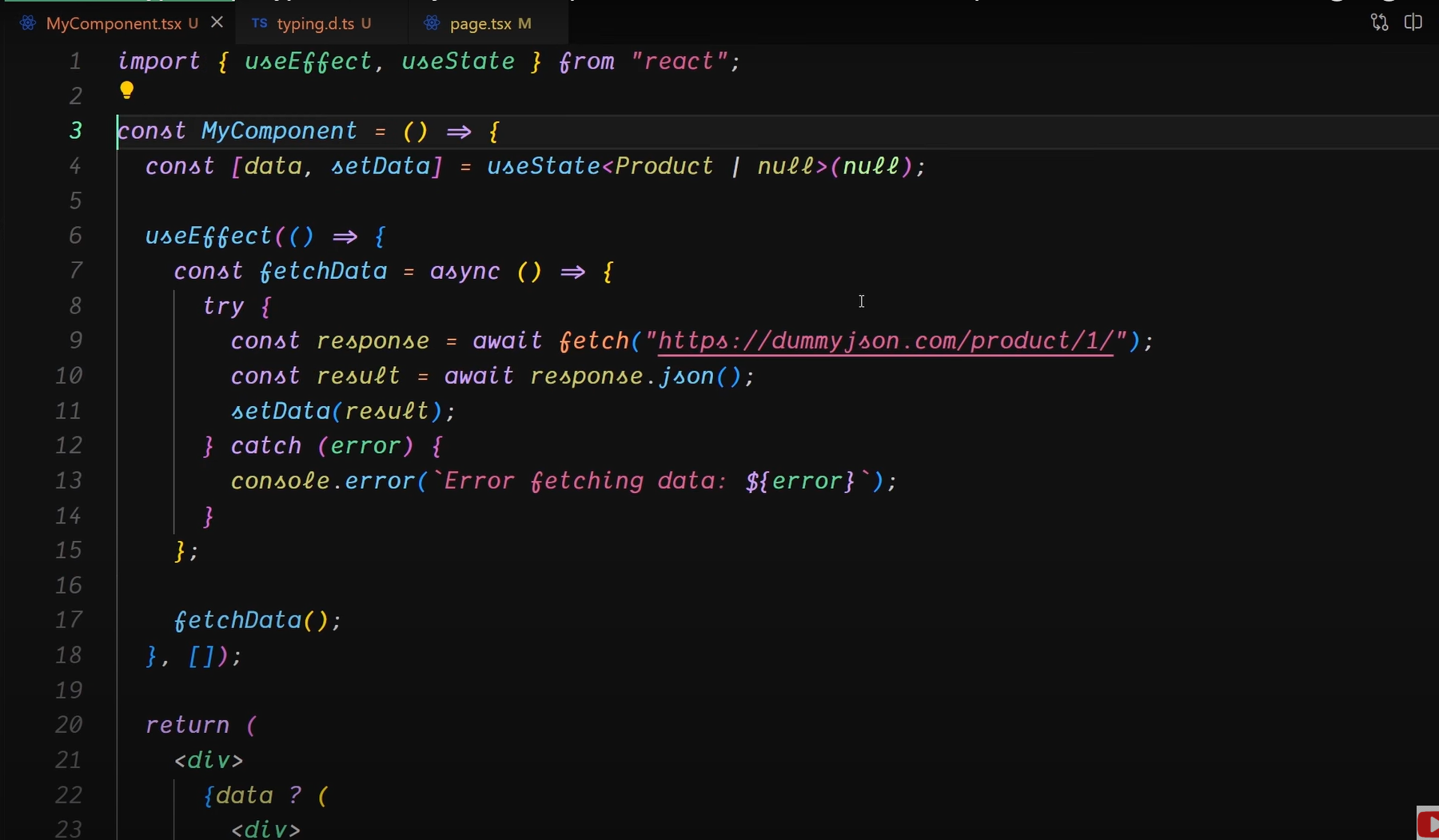
**Just create a file with filename with extension .d.ts –**

**Eg. mytypes.d.ts**

**Or you can add the types directly into next-env.d.ts file –**

**After creating file move all your interfaces and types in that file and you can use it all around your project without importing -**

****

****