Typescript vs interface:

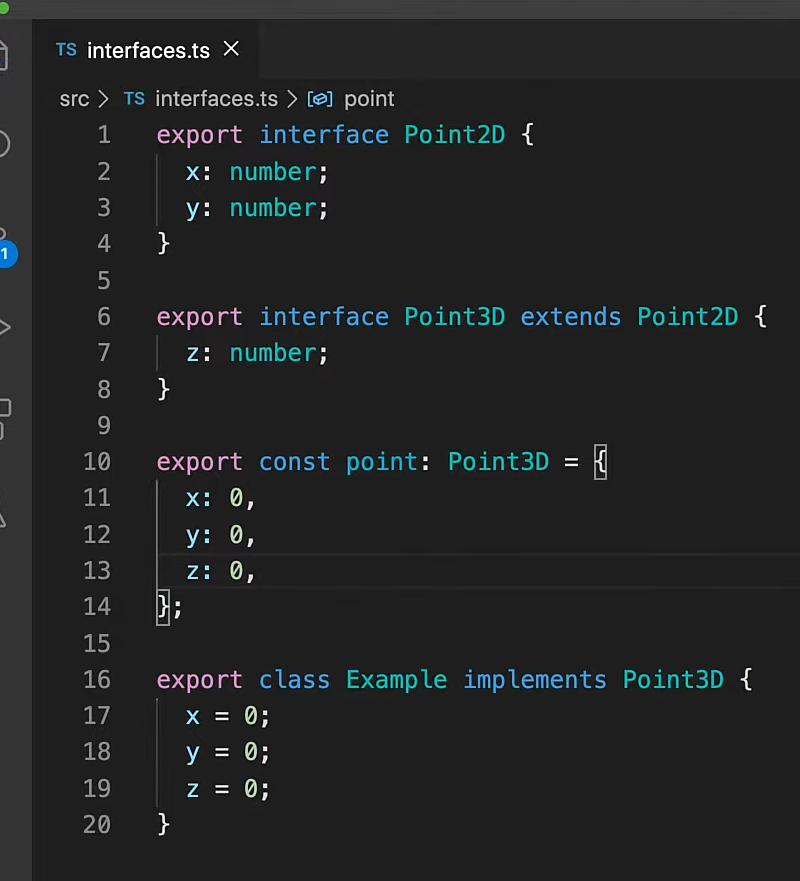
Referred {

<https://www.youtube.com/watch?v=IXAT3If0pGI>

}

Similarities:

Declarations and extension and usage all are same …



Text

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

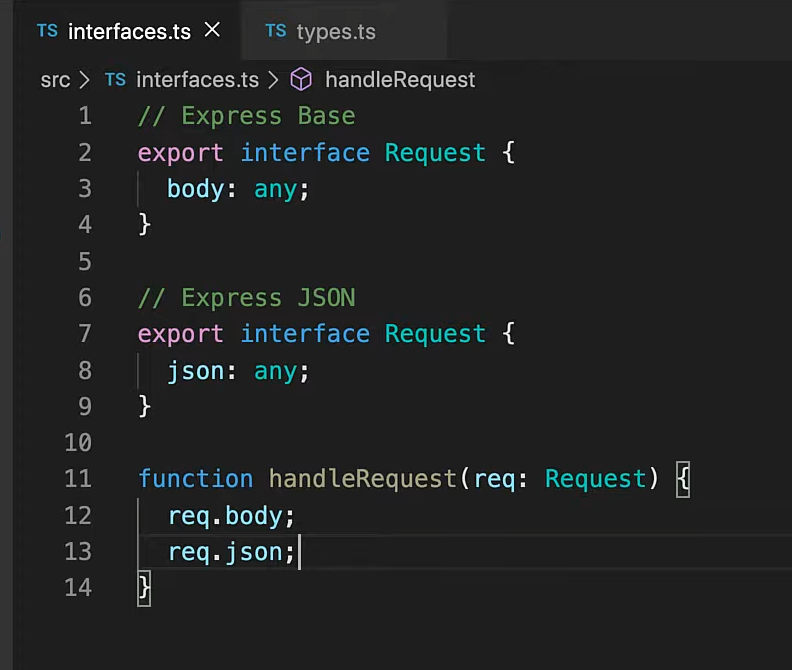
Text

Description automatically generated

Differences:

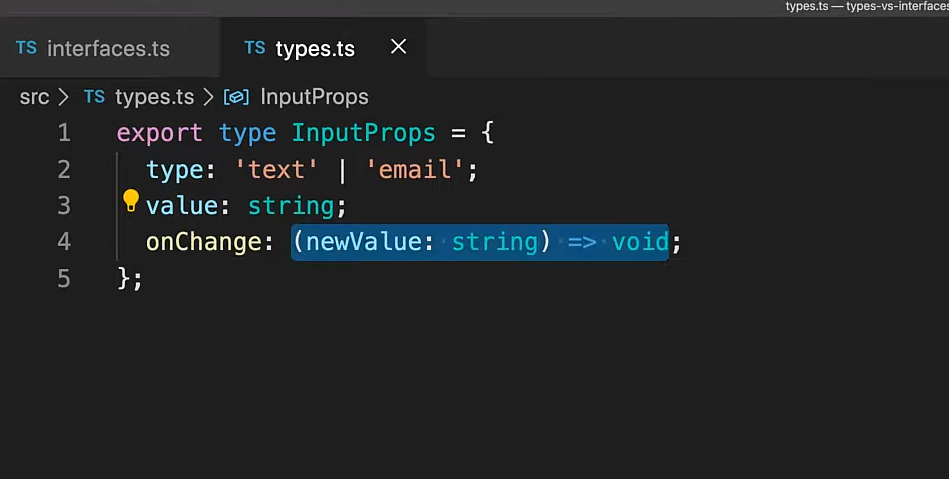
Declaration merging in interfaces:

Express frame work have some interface, you can use the same interface name and add some other properties .. code will work like merging similar name interface props..



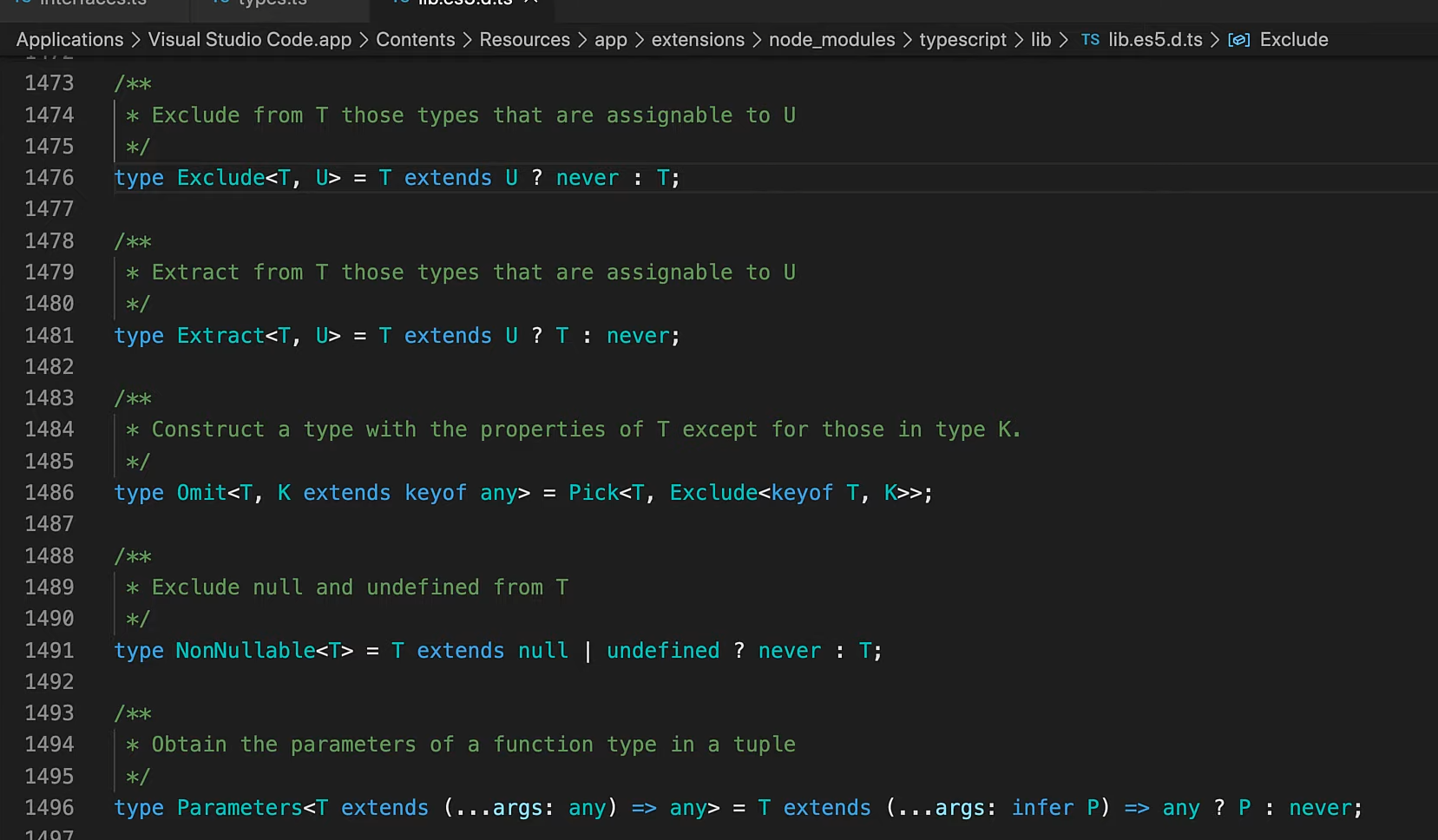
Type aliasis in type:

Anything to put in type position can be put in a type aliasis:



Text

Description automatically generated



Function signature can be done with interfaces as well..

Graphical user interface, text

Description automatically generated

Interfaces have no way of aliasising primitive type and it don’t support union and conditional typing..

A picture containing shape

Description automatically generated

Popularity:

