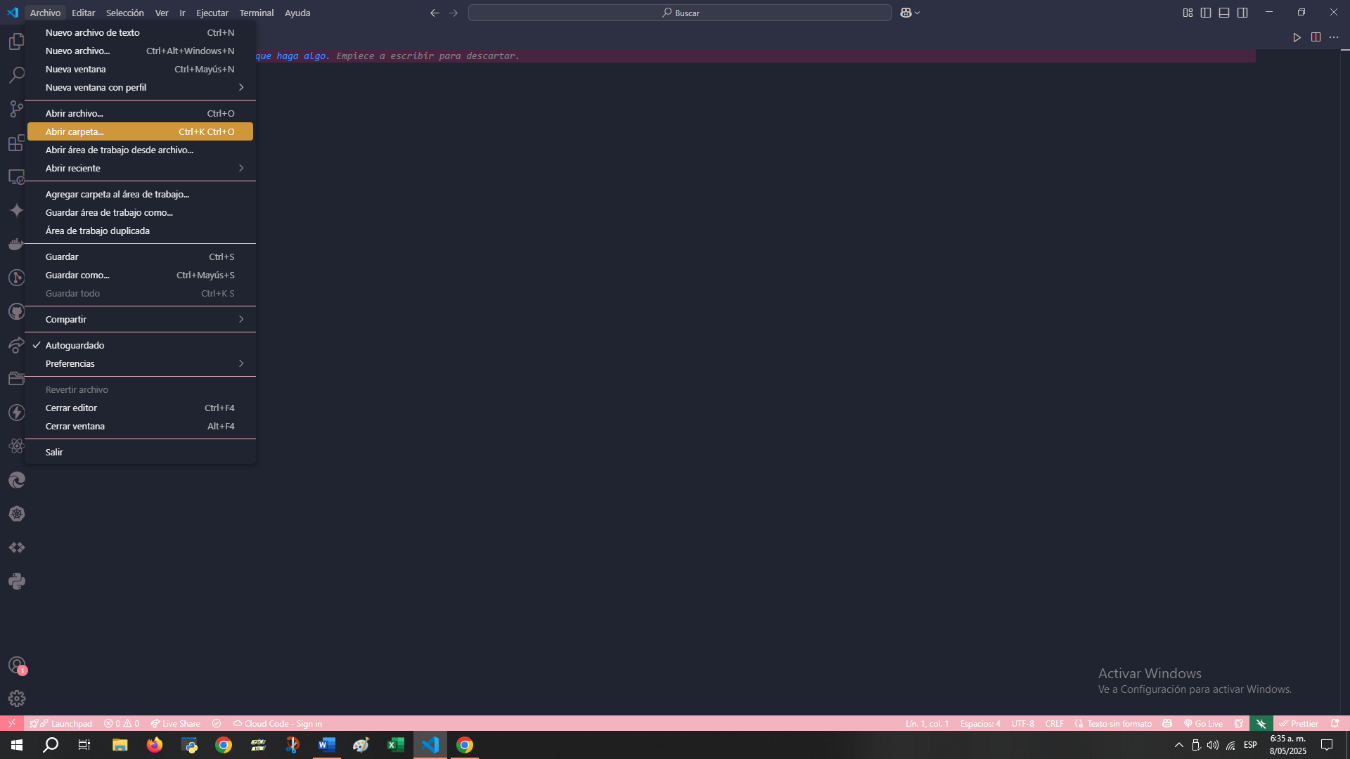
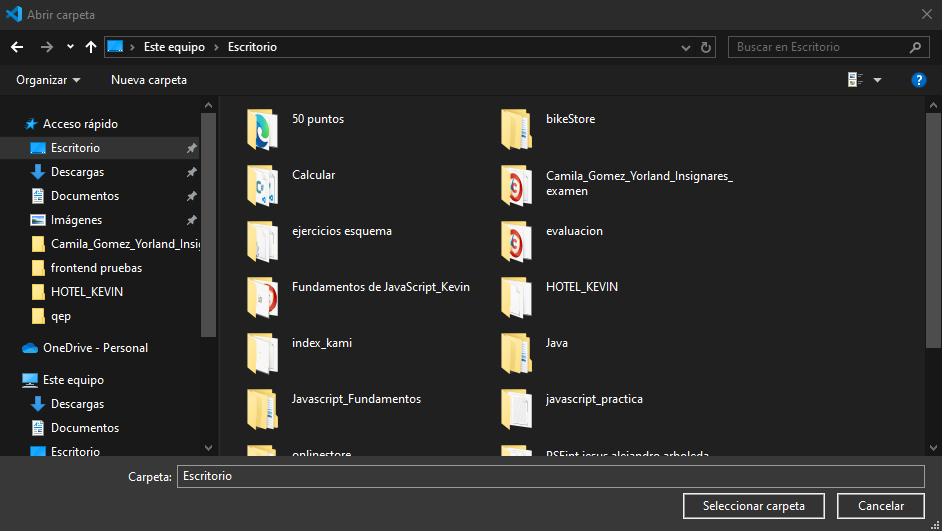
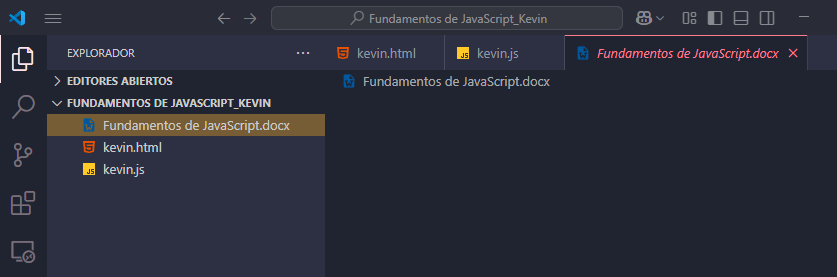
**Fundamentos de JavaScript**

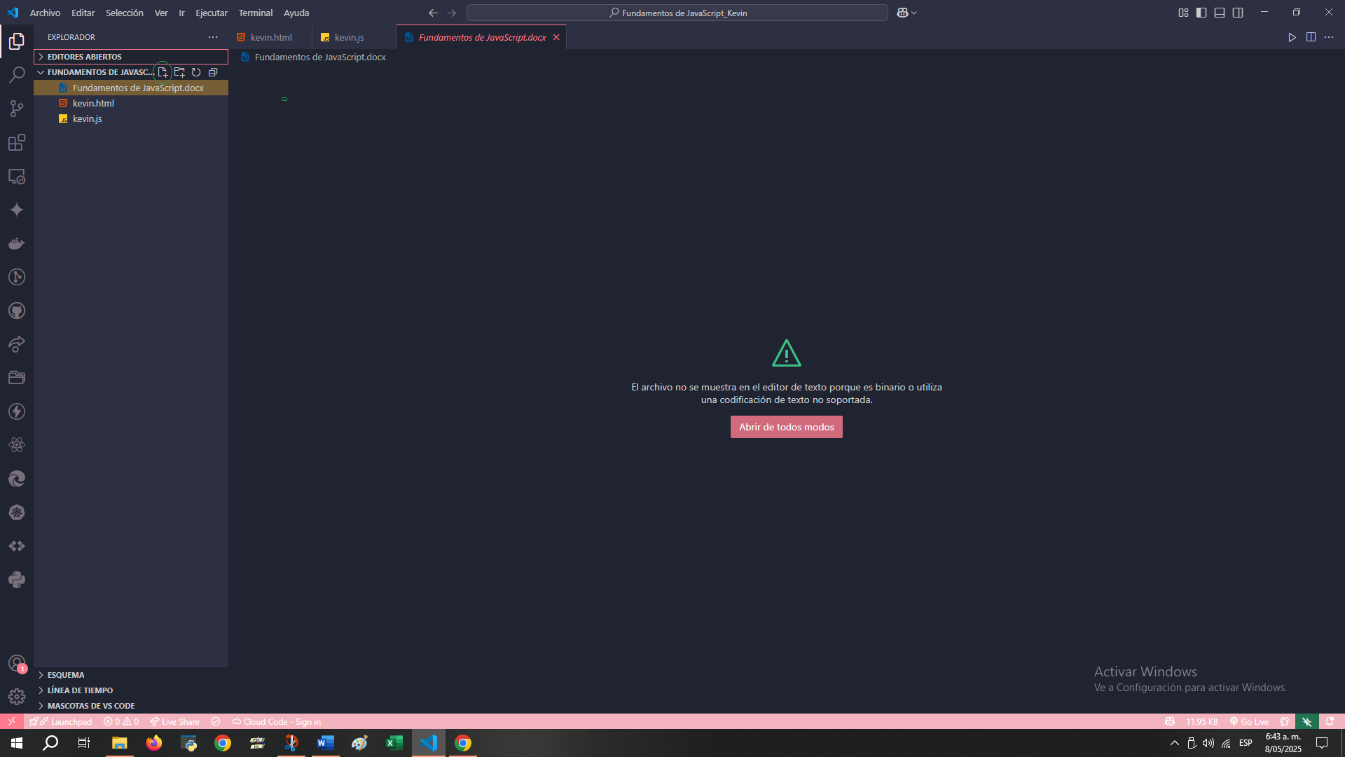
Paso 1



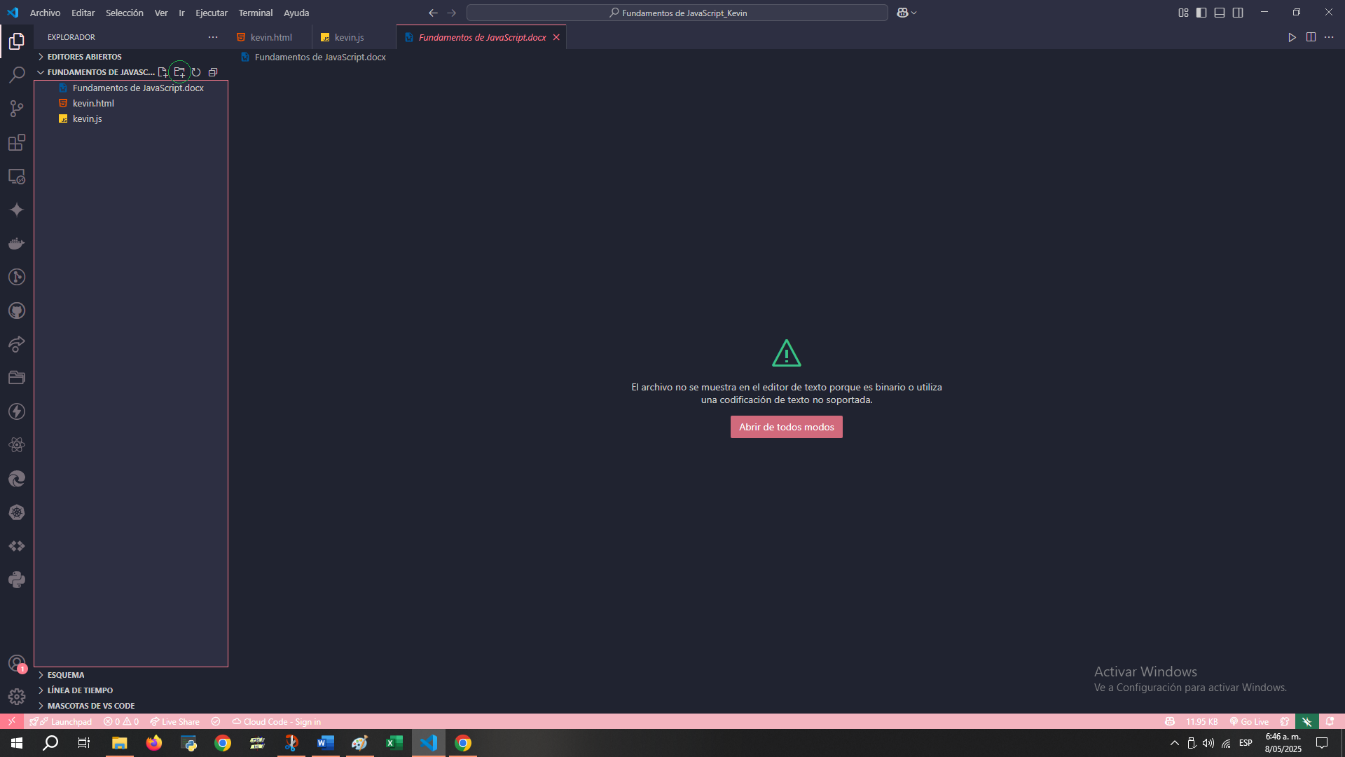
**Paso 2**

Paso 3 

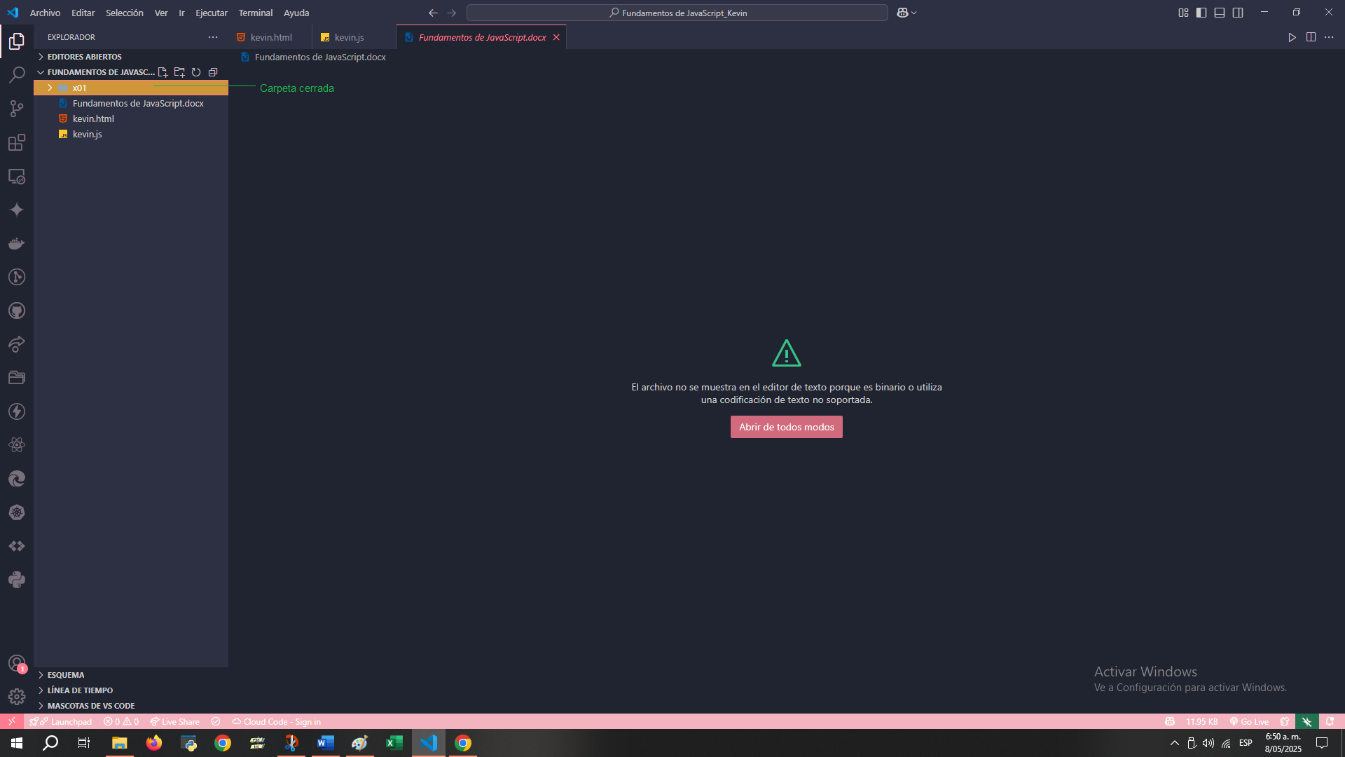
Paso 4 crear archivo



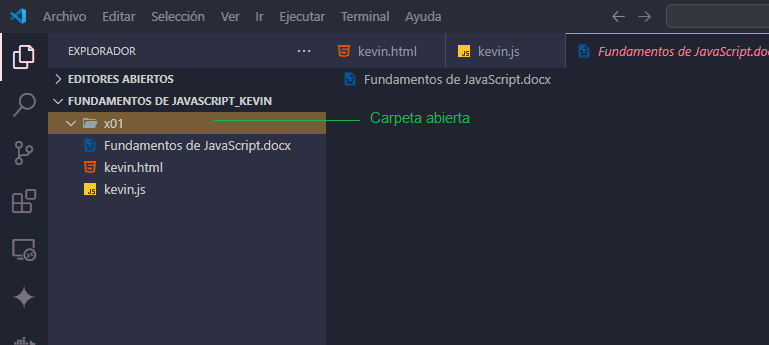
Paso 5 nueva carpeta



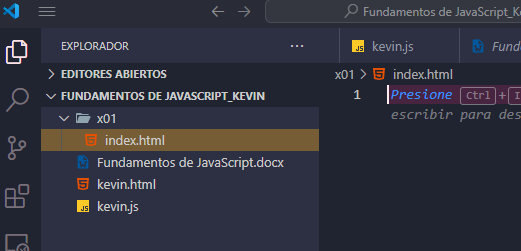
Paso 6



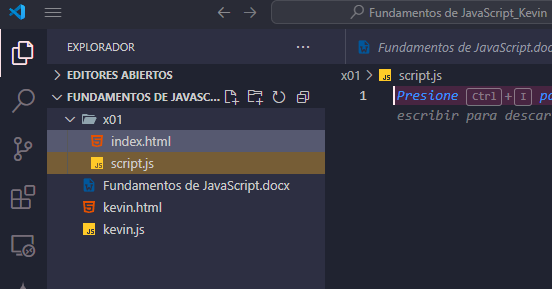
Paso 7



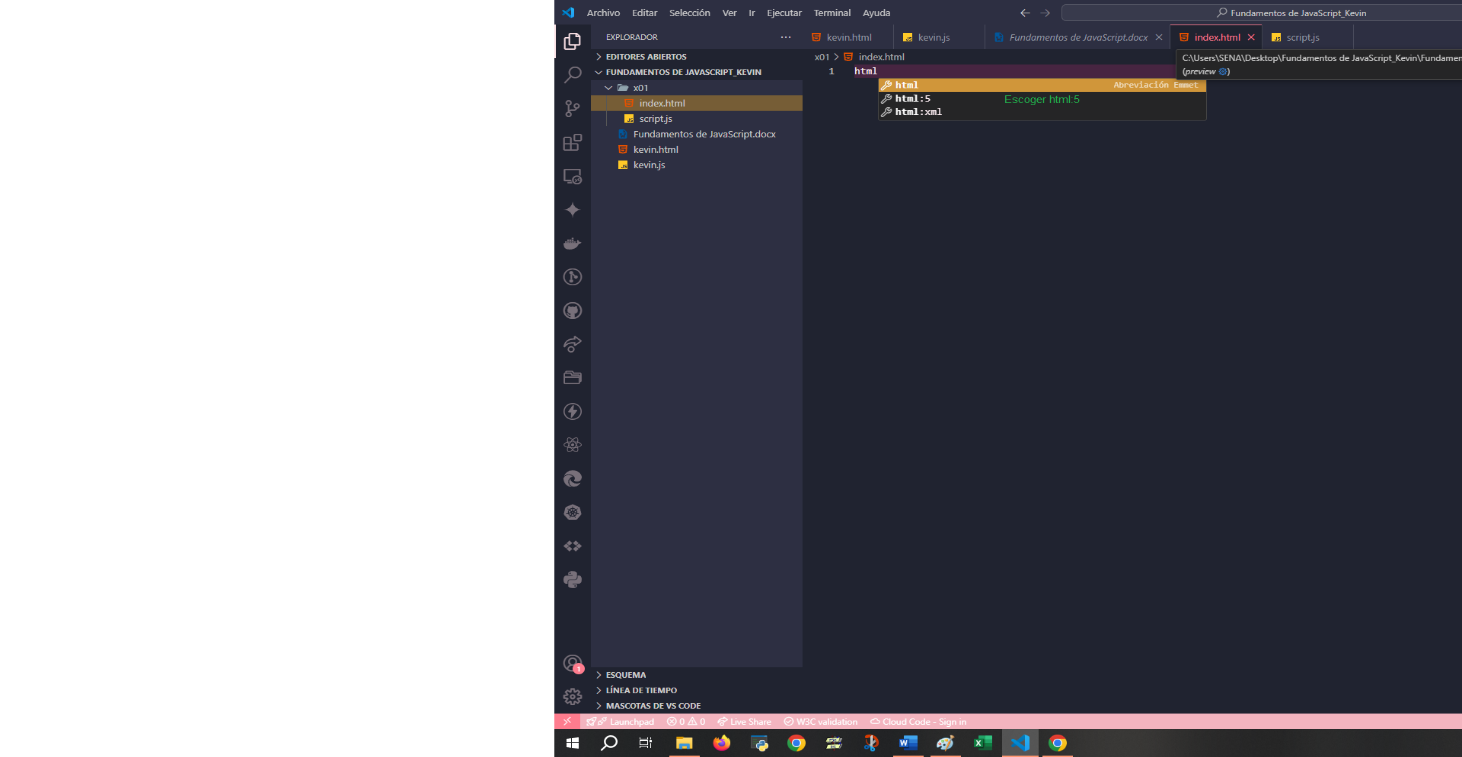
Paso 8 crear archivo dentro de la carpeta

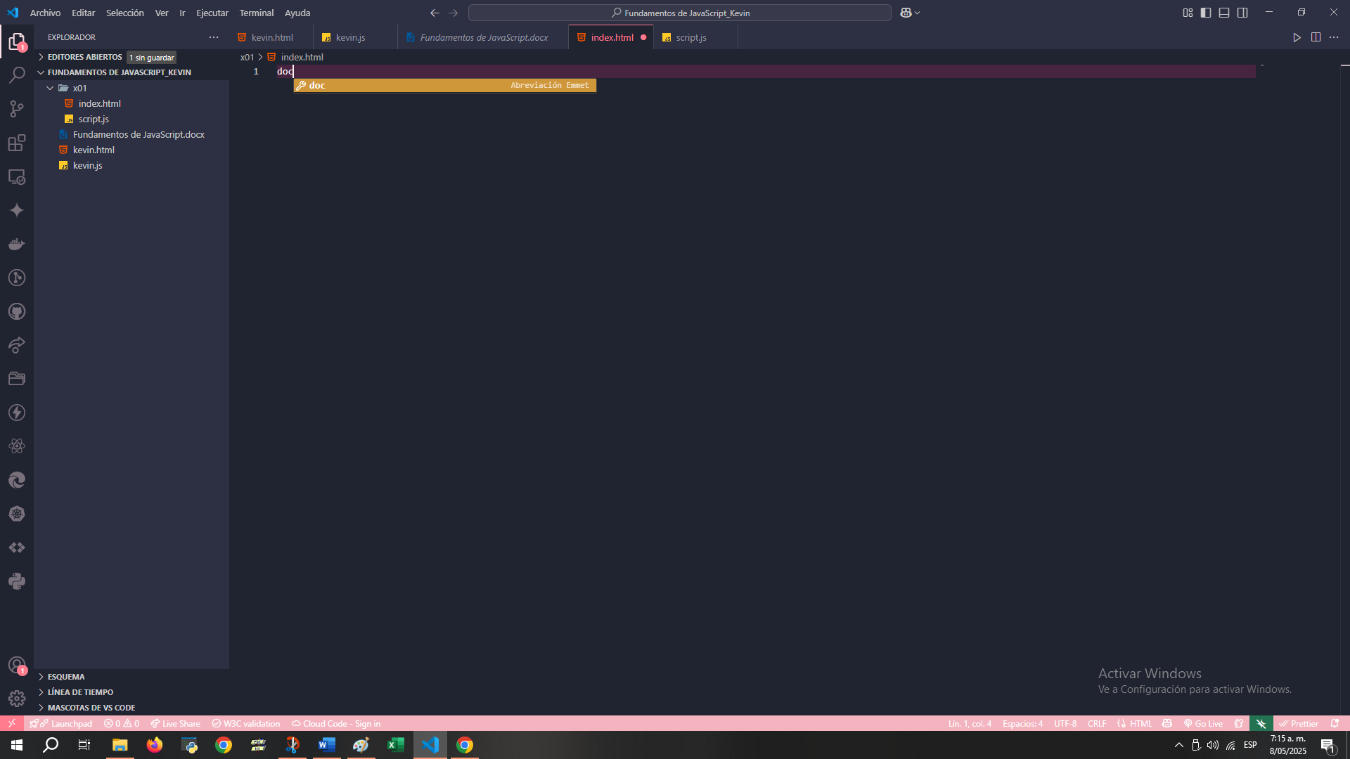


Paso 9

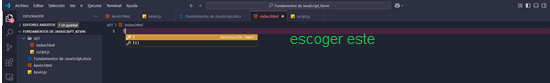


Paso 10 Primera forma de crear un HTML

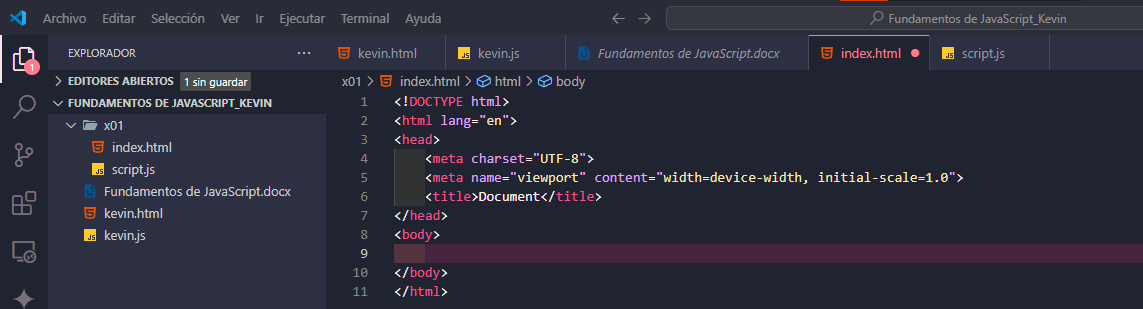


Paso 11 Segunda forma de crear un HTML

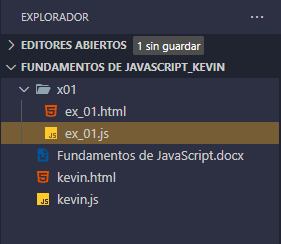
Paso 12 Tercera forma de crear un HTML



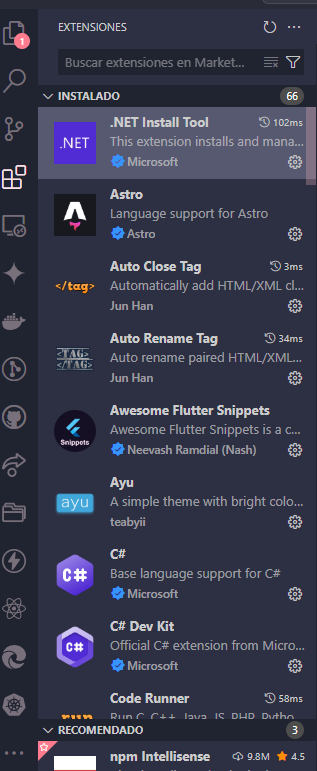
HTML creado

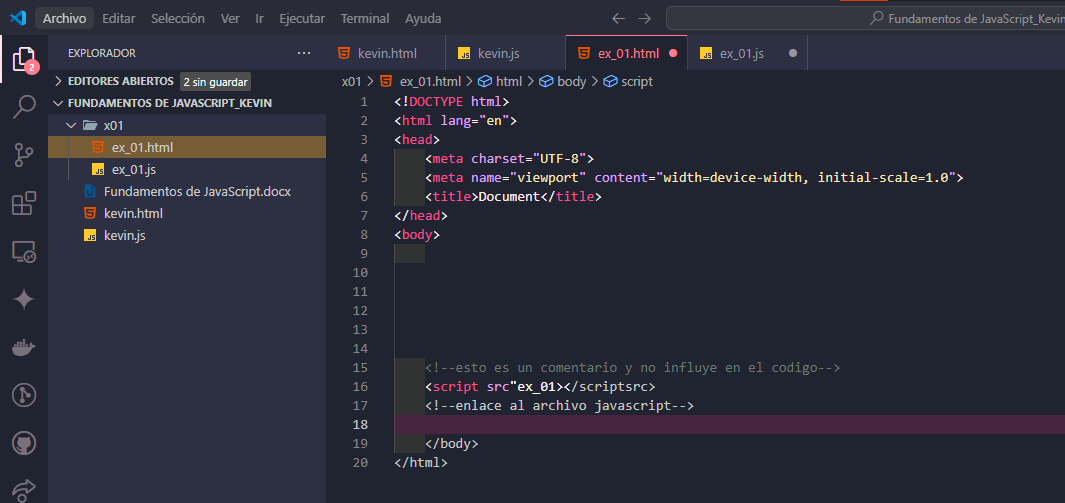


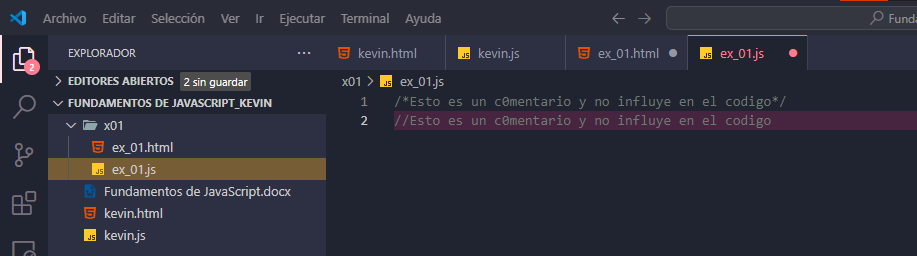
***INTERACCION Y DESARROLLO***

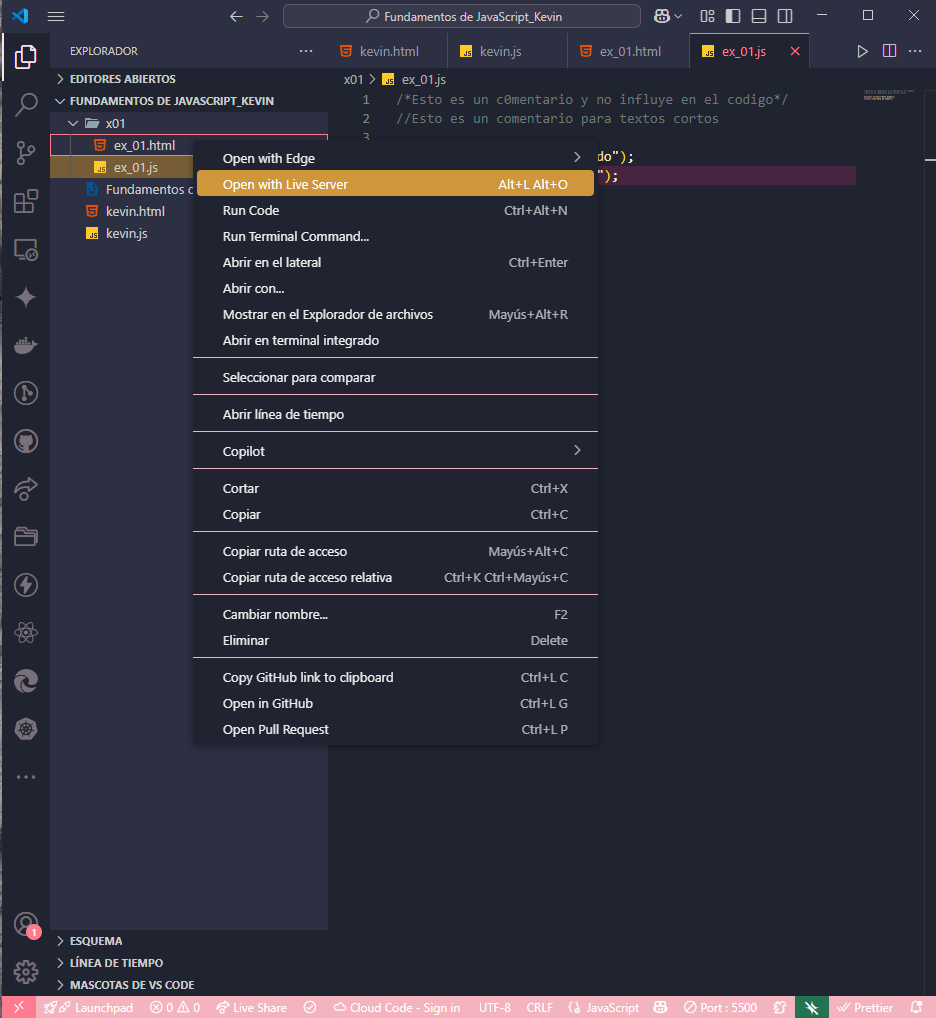


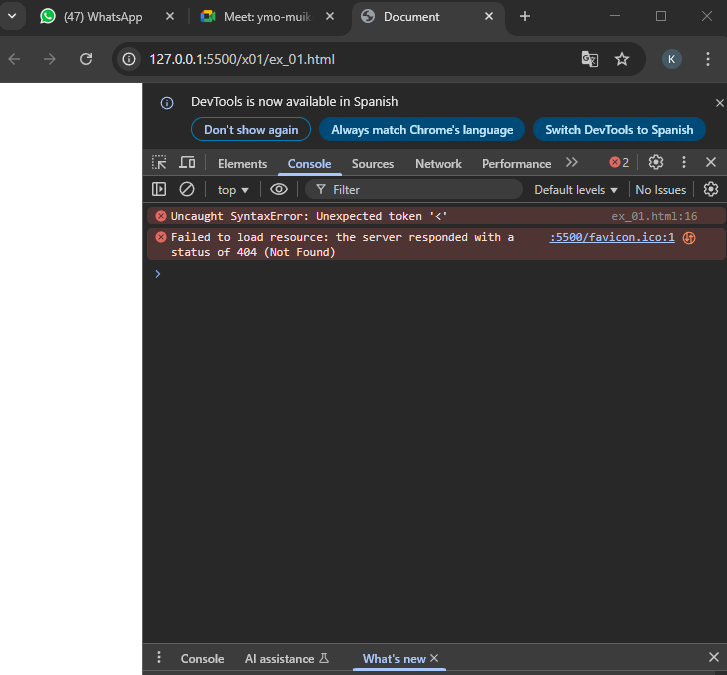
**extensiones**

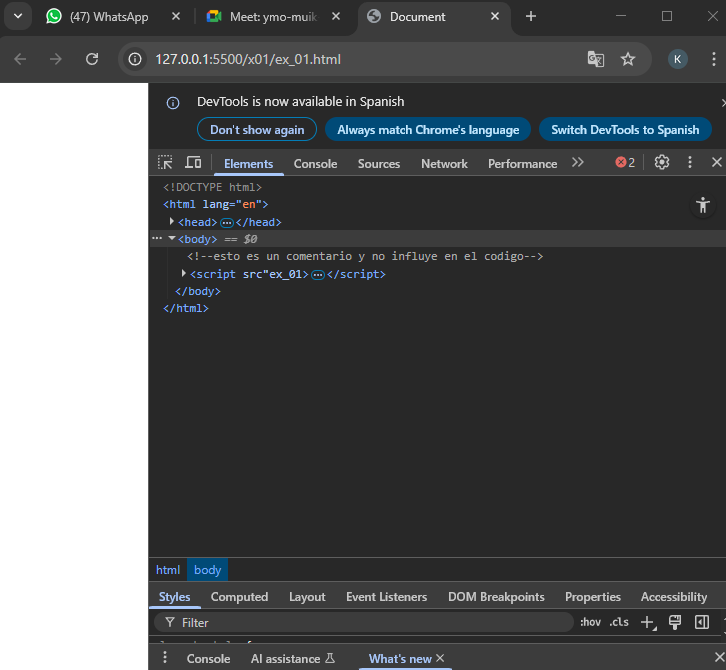


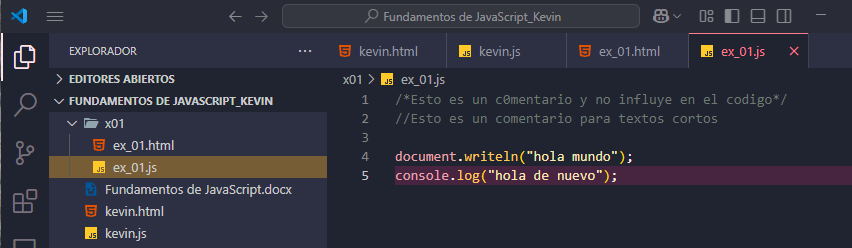


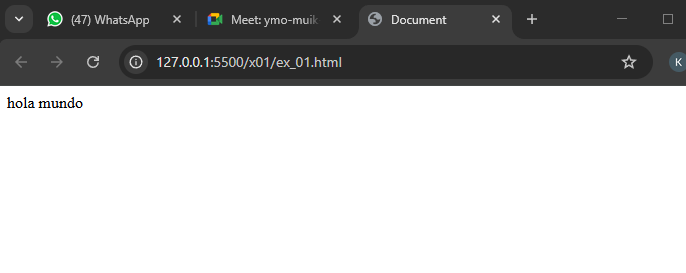


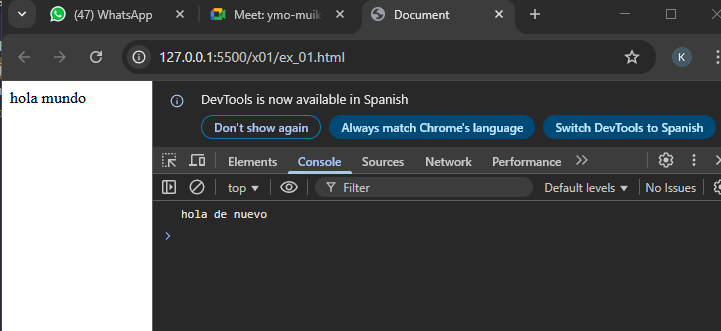




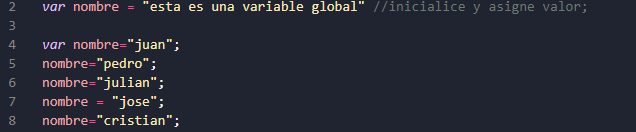




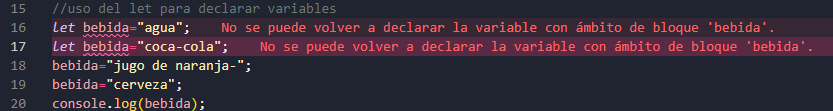




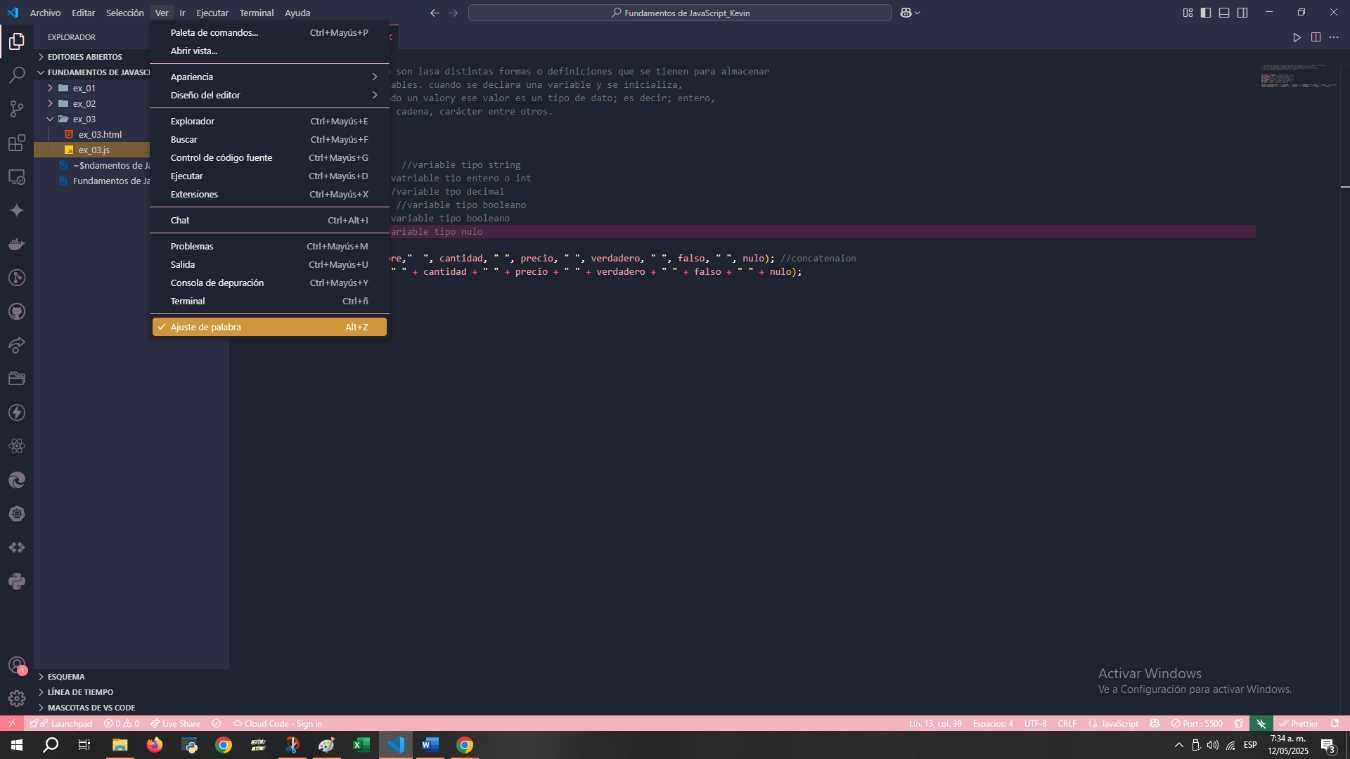
La variable var si deja volver a declarar una variable

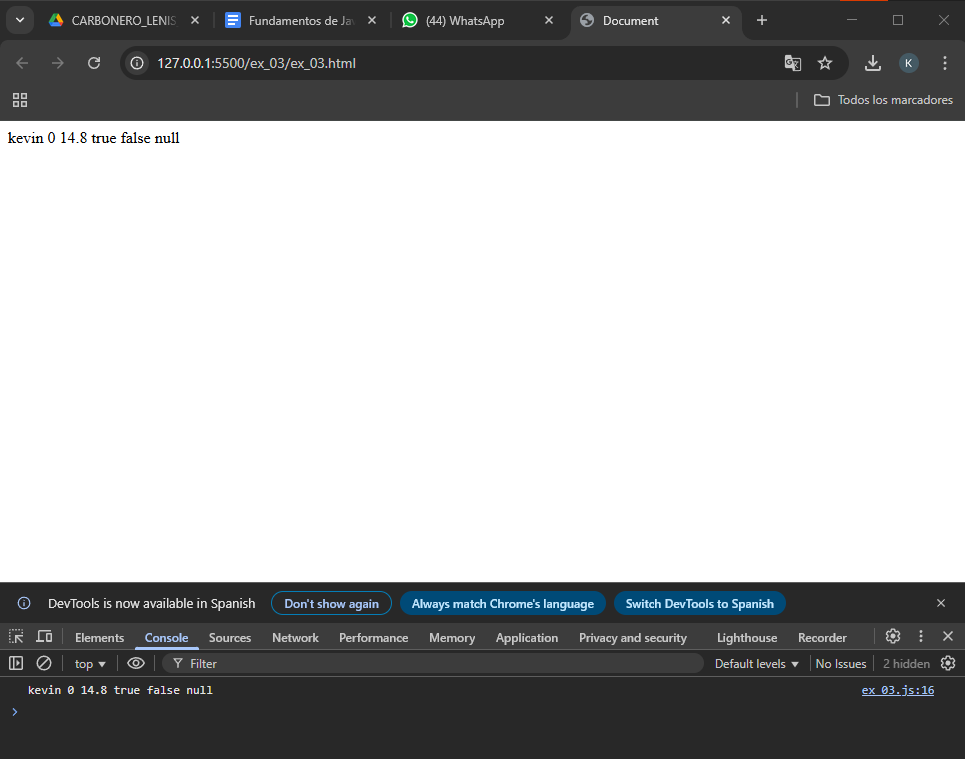


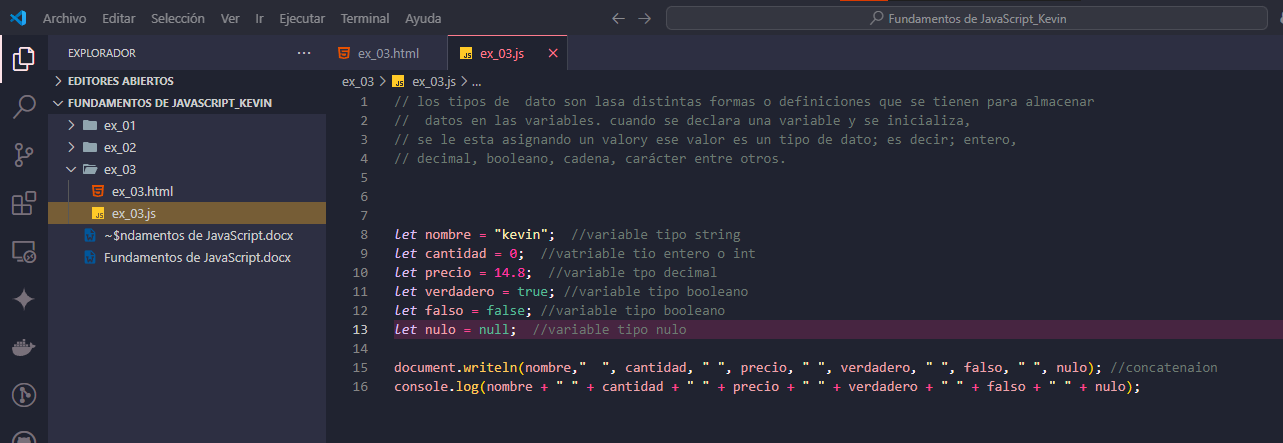
La variable let no deja volver a declarar una variable

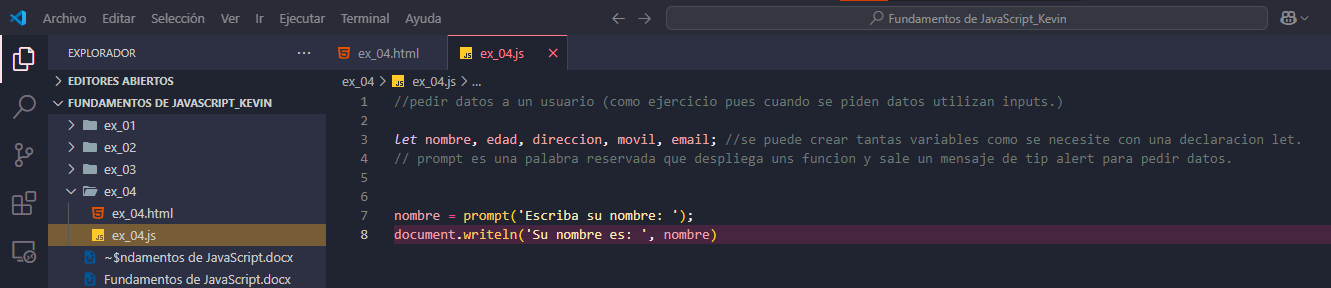


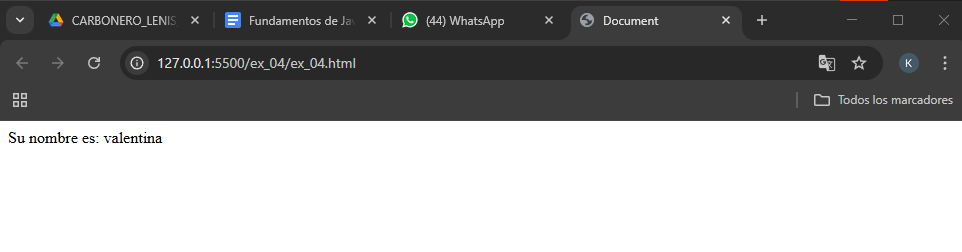
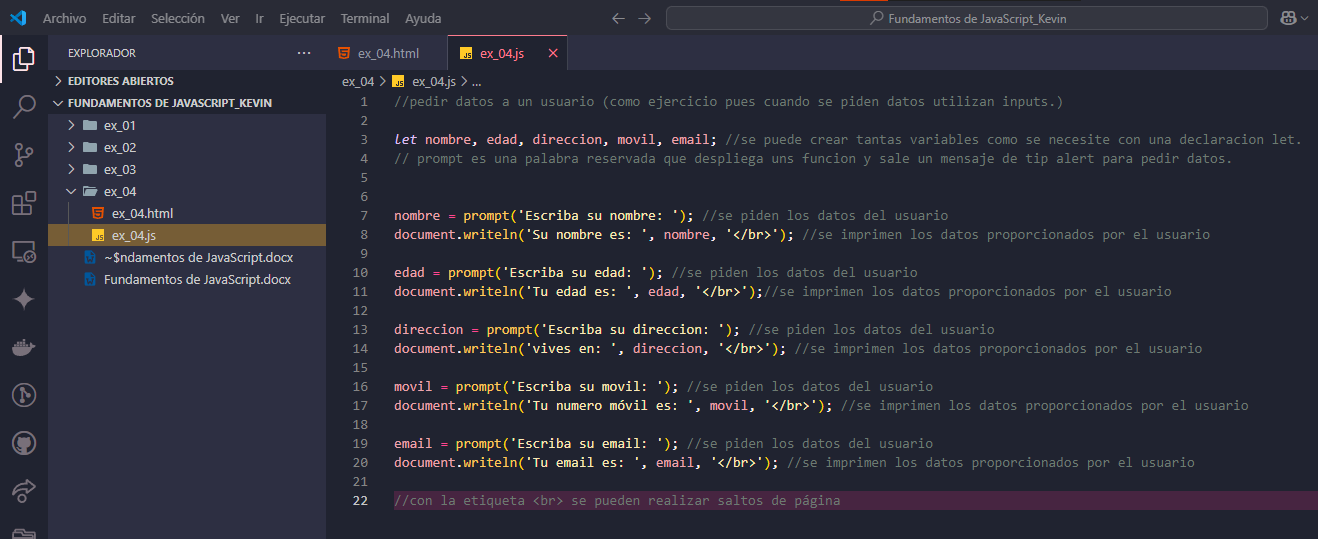
Tipos de datos

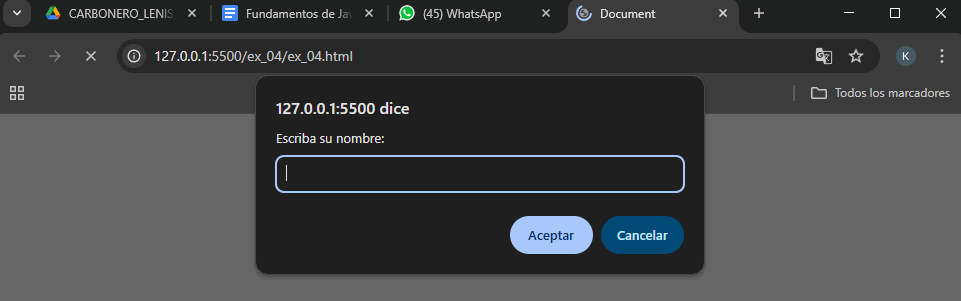


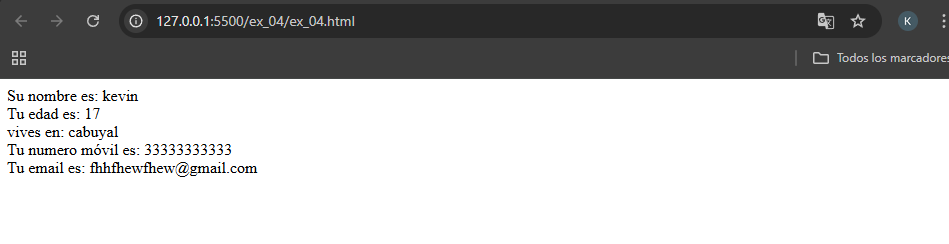


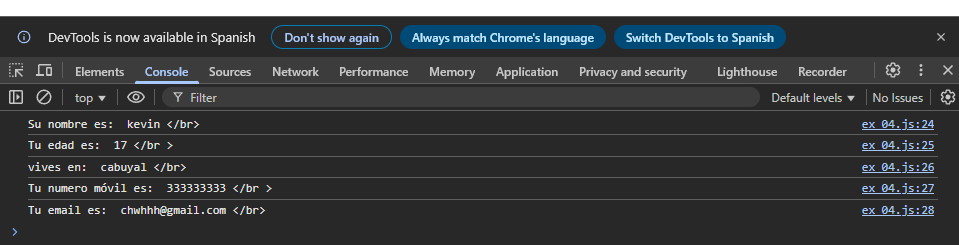


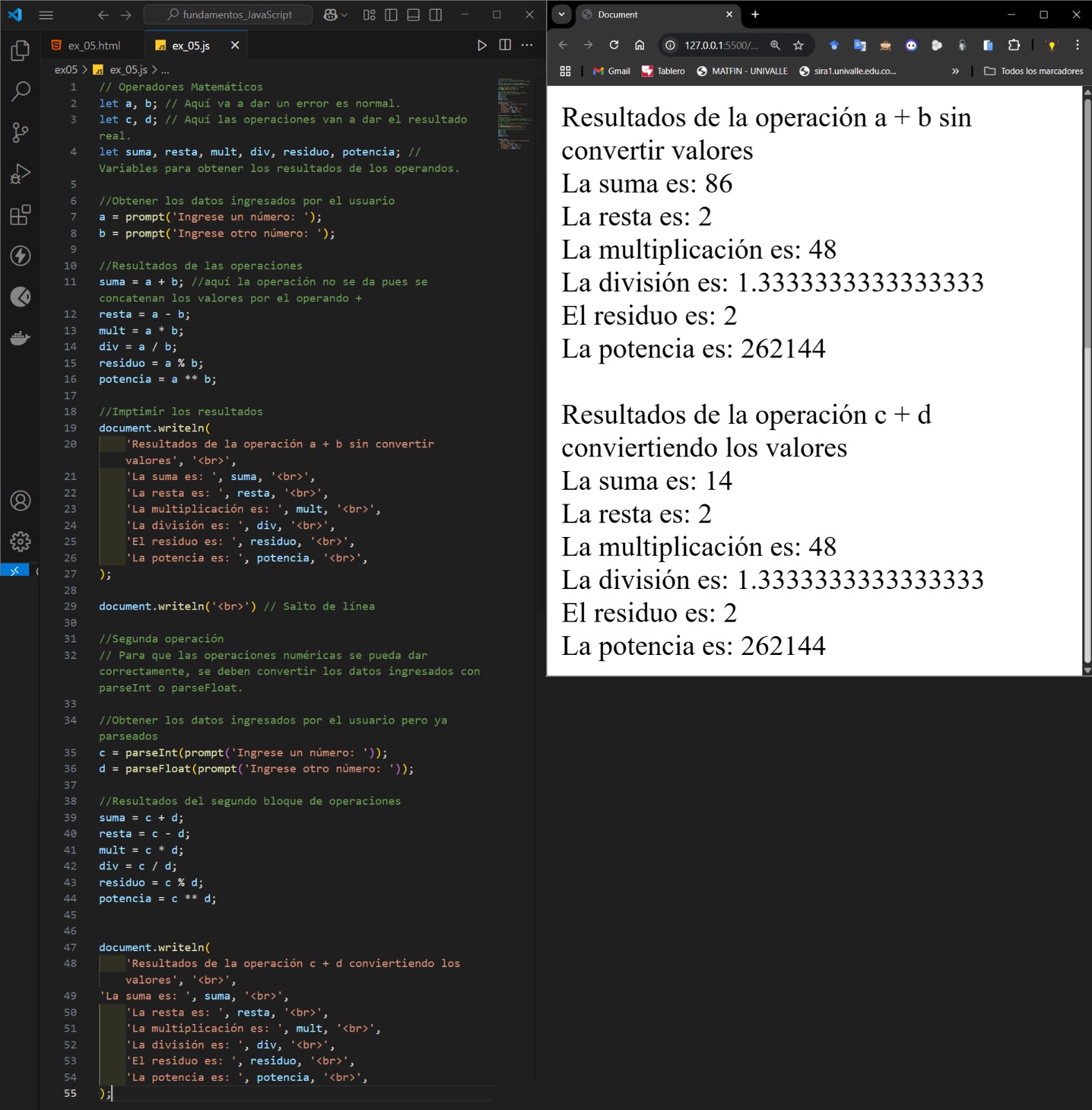


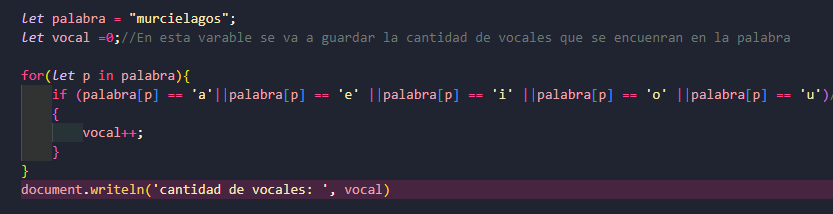






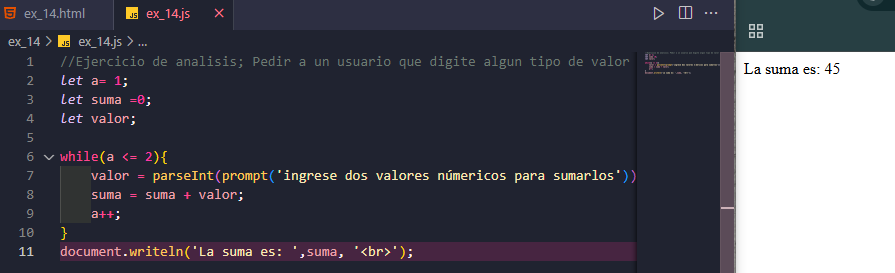




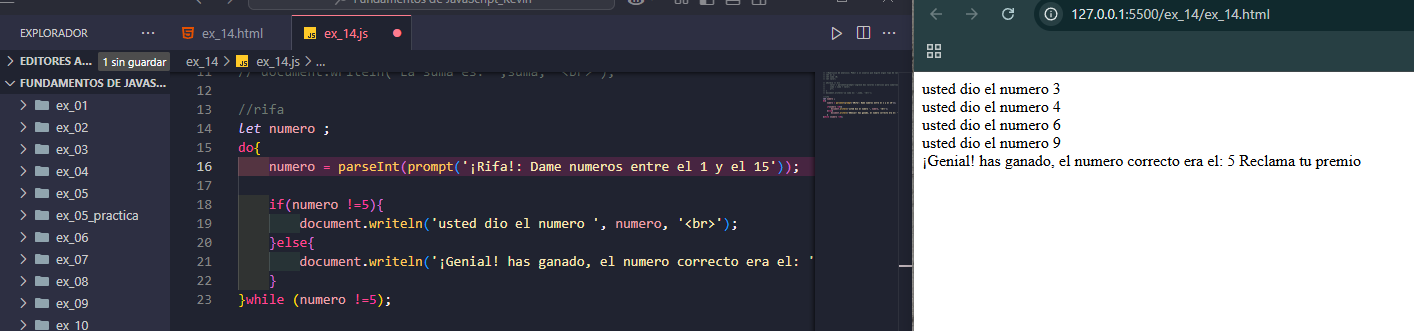
ejercicio 13



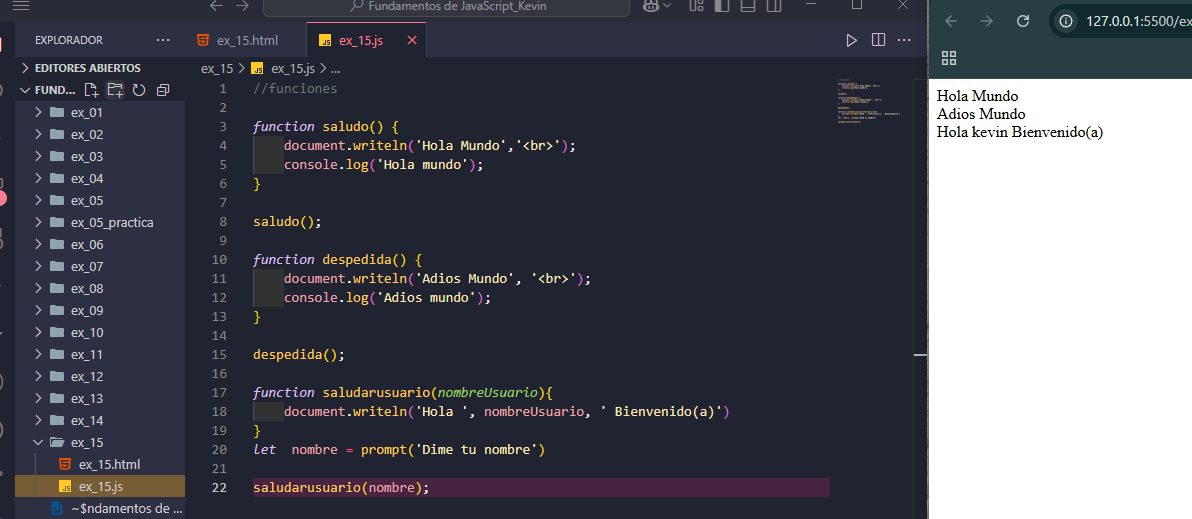
Ejercicio 14

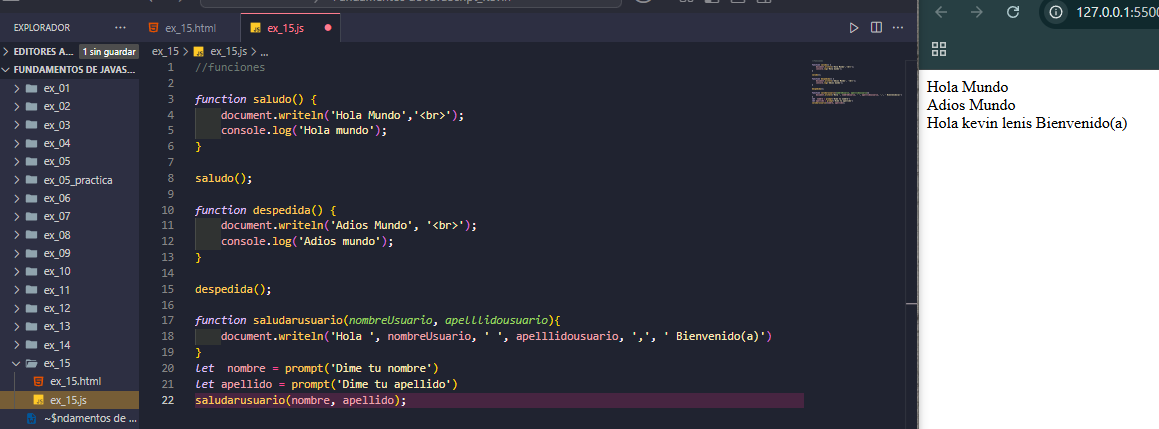


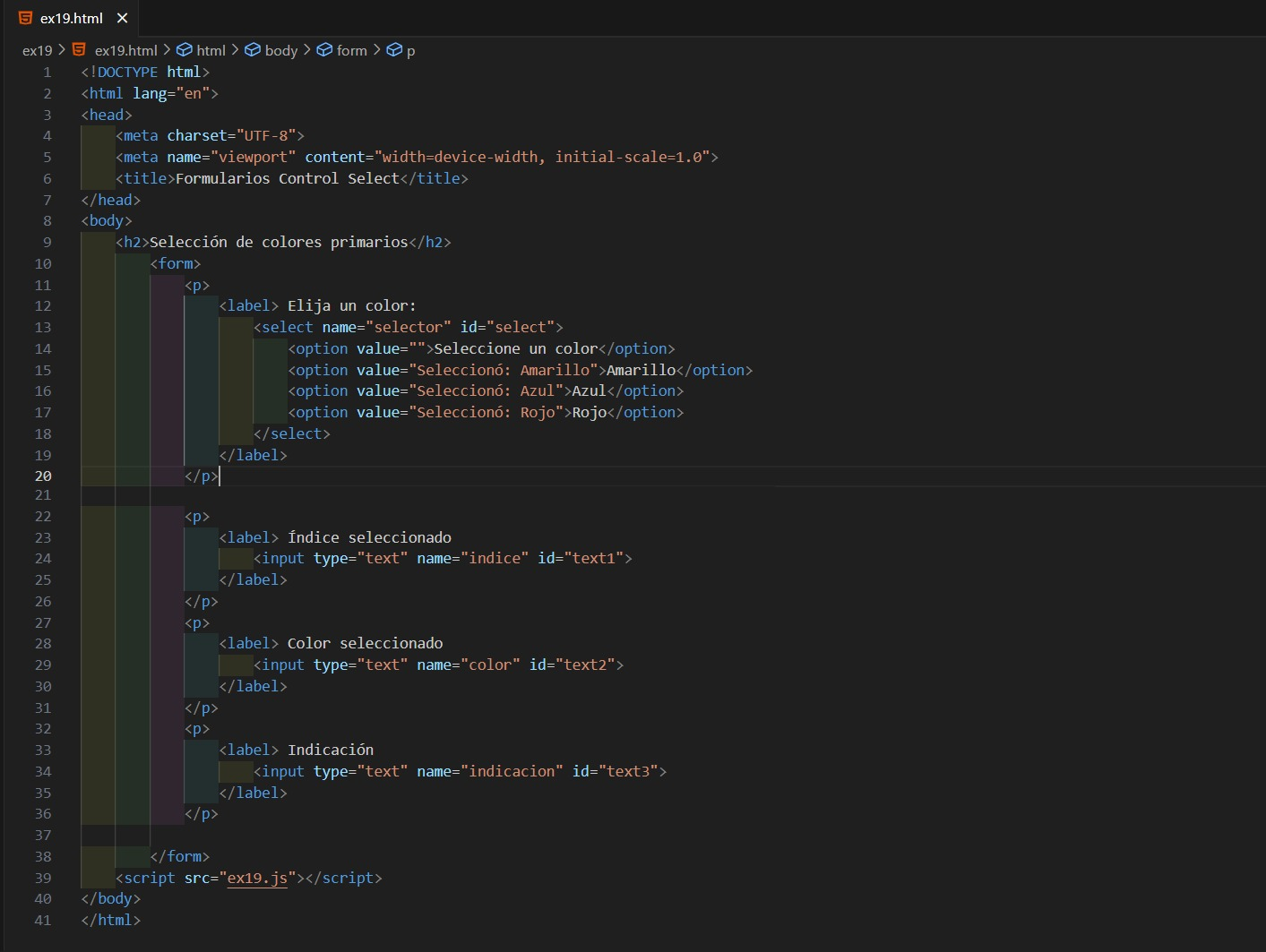
Ejercicio 14\_2

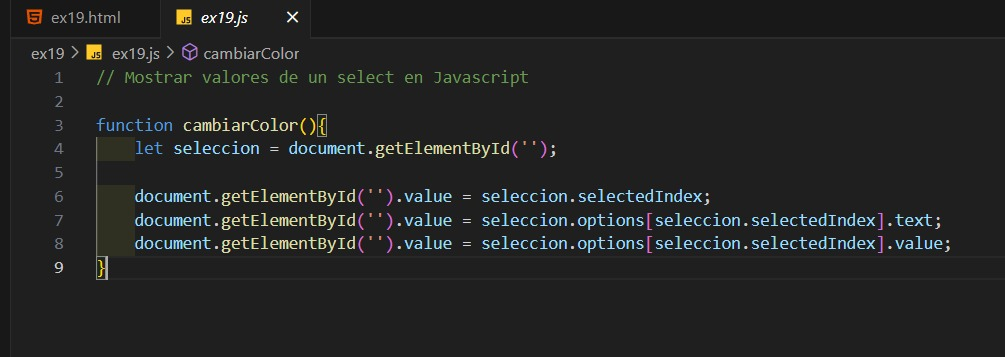


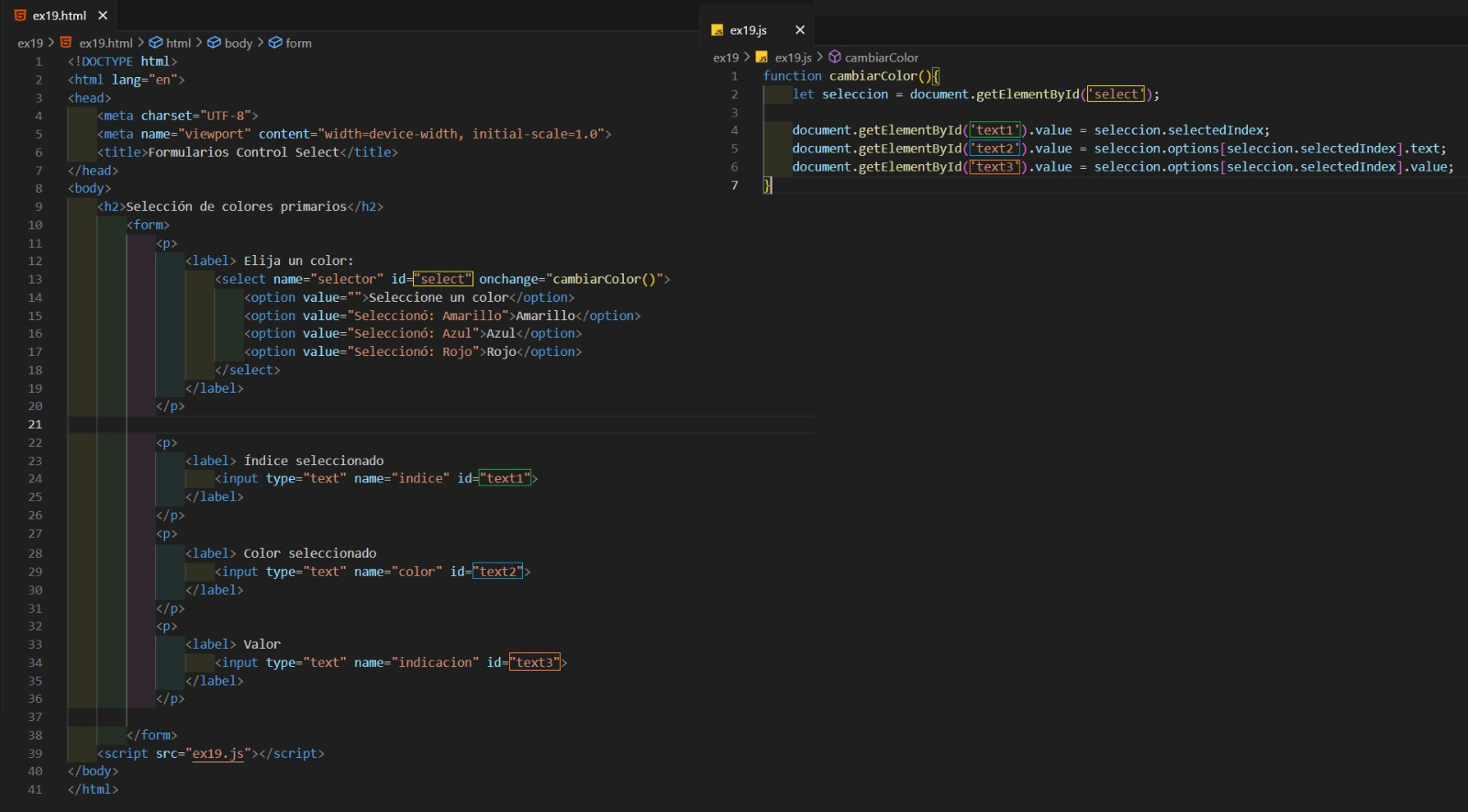
Ejercicio\_15





ex\_19





Llamamos las funciones desde el archivo HTML a través de su id. el cual en este caso es la palabra “select”