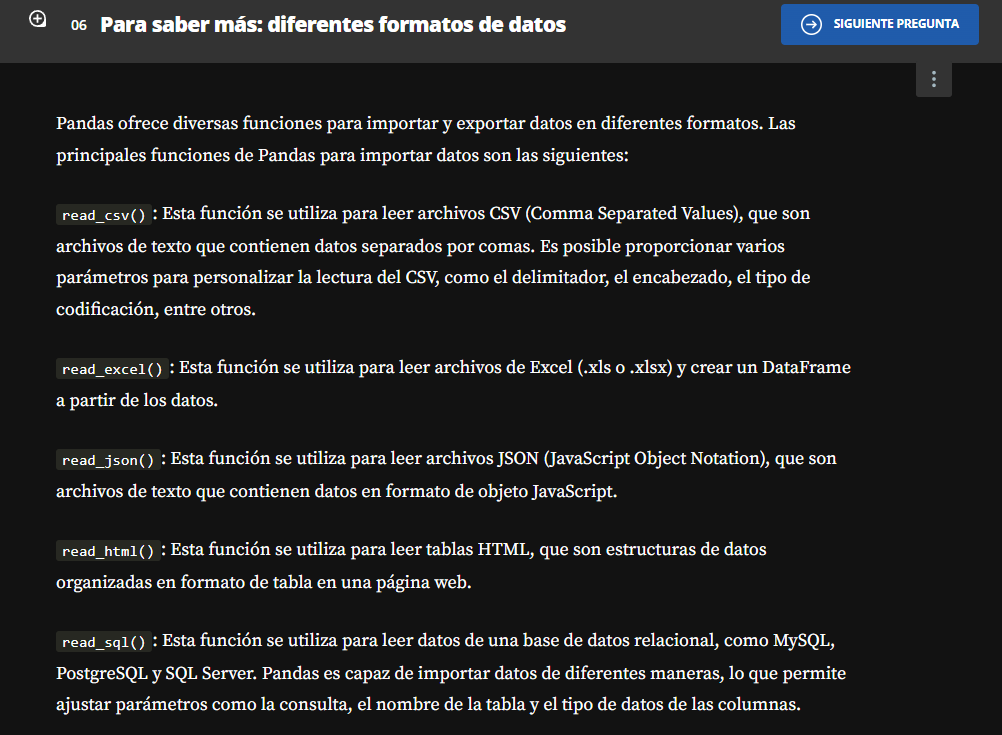
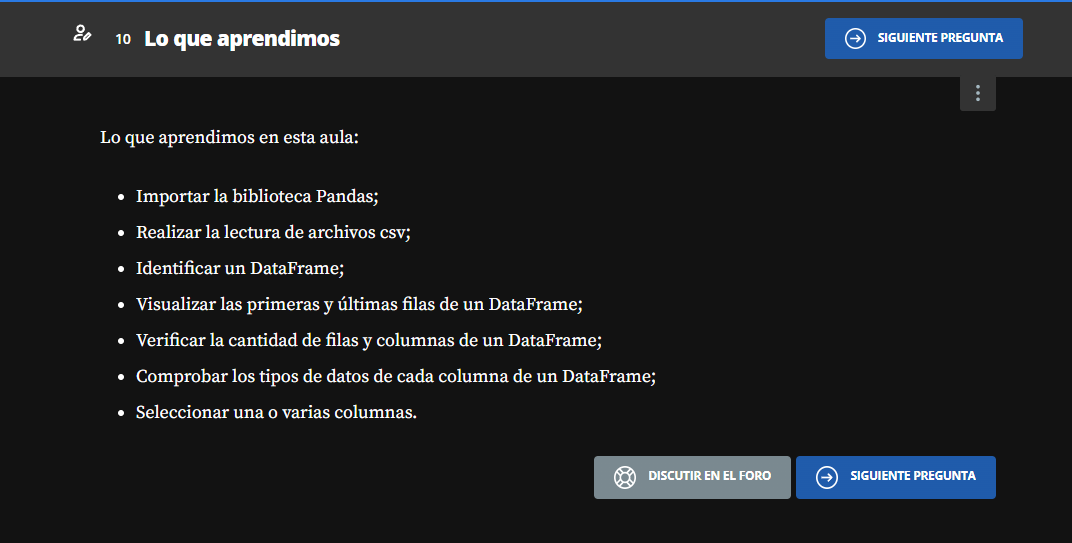


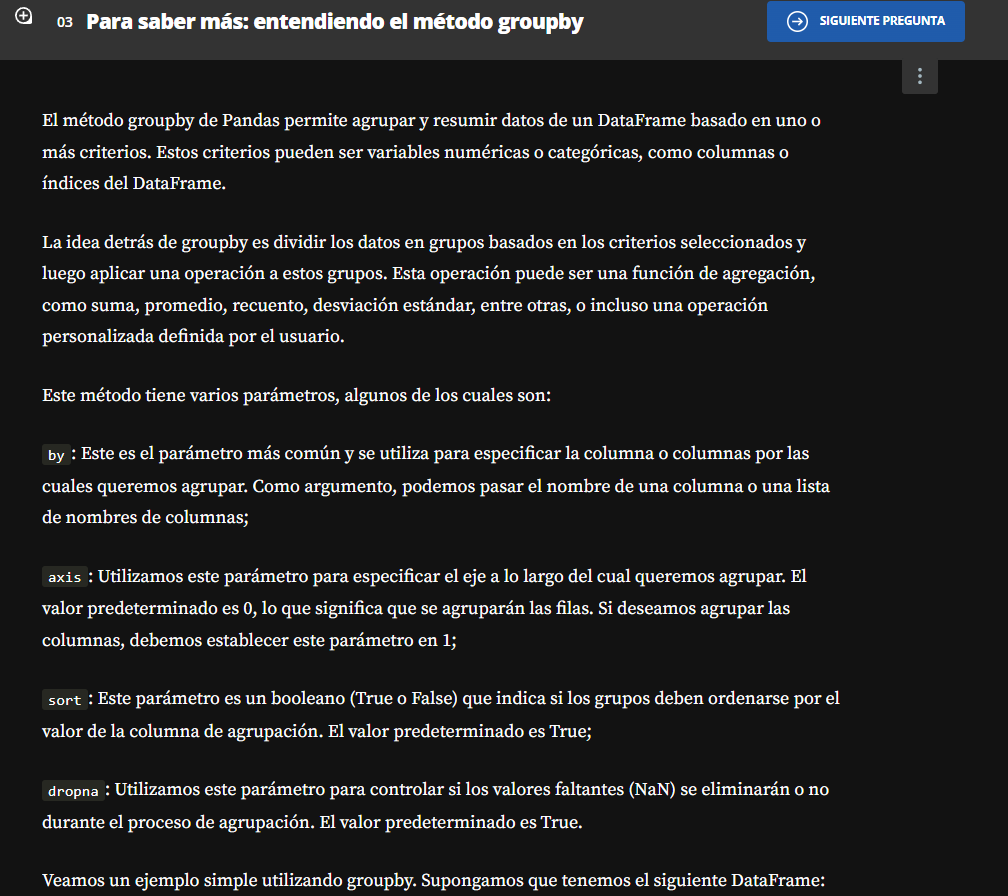
Para consultar mas sobre pandas ingresamos a

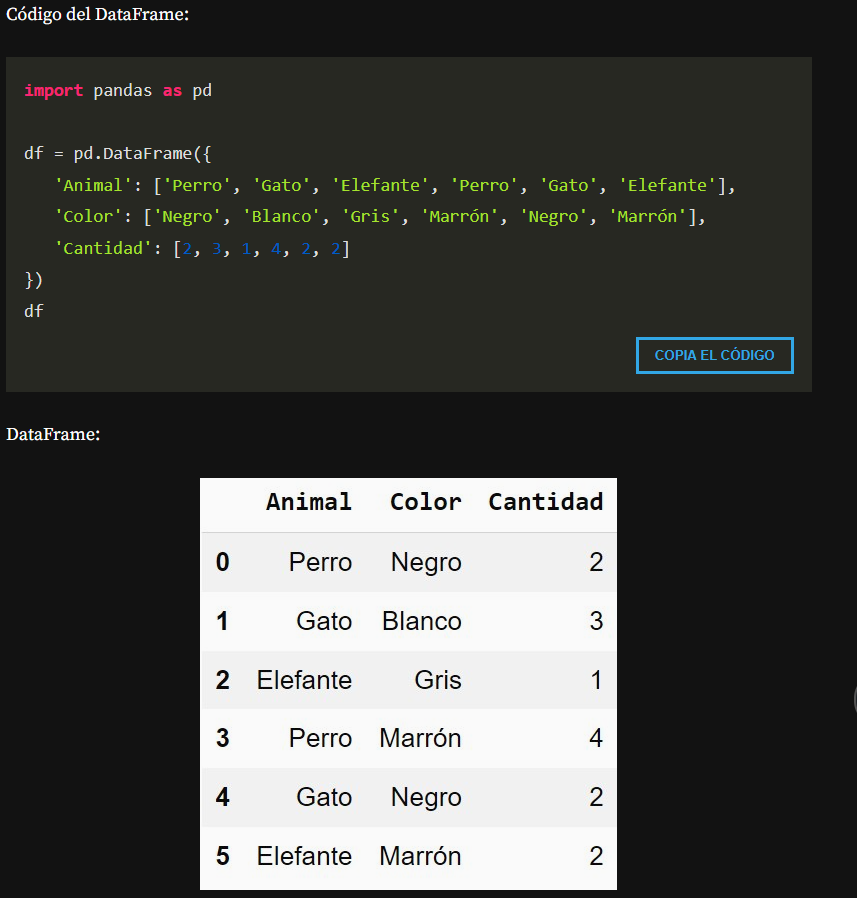
Pandas python



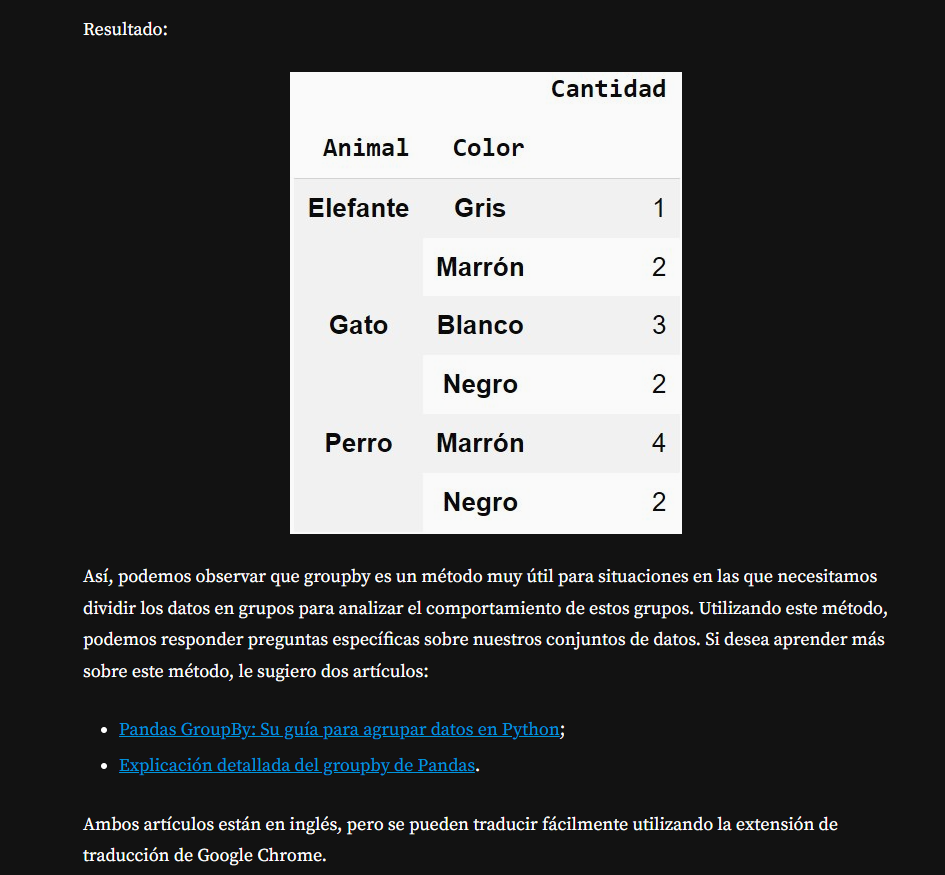




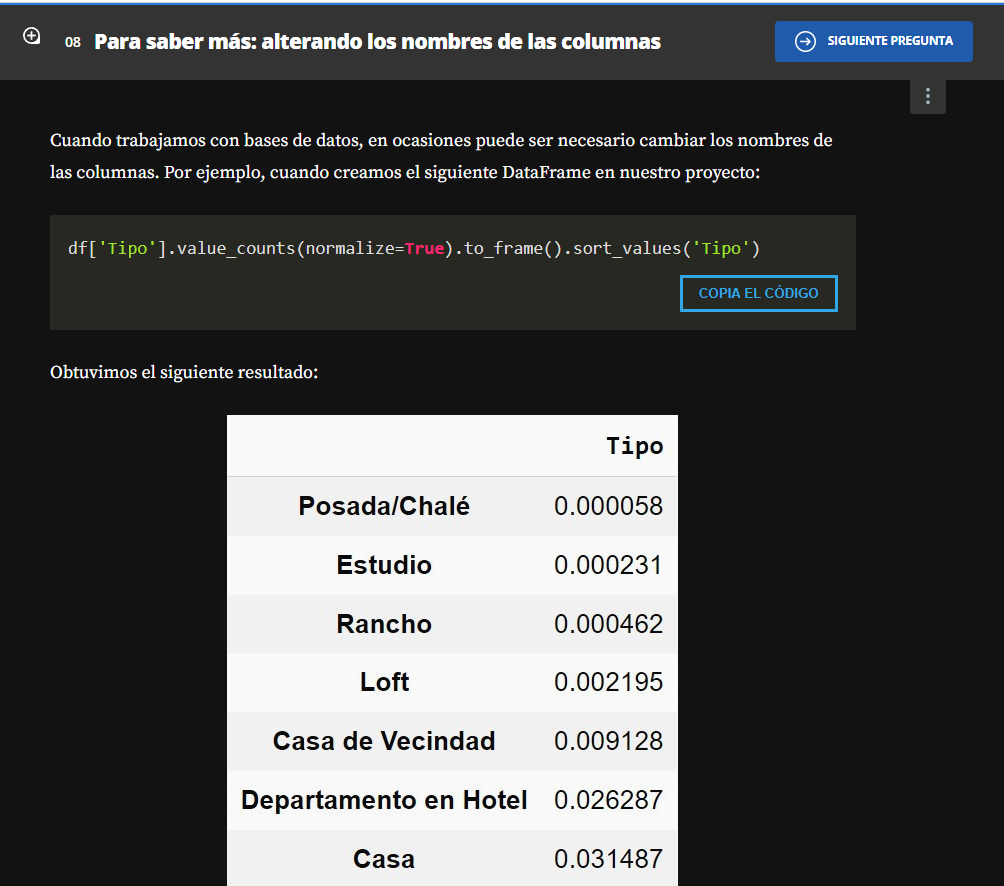




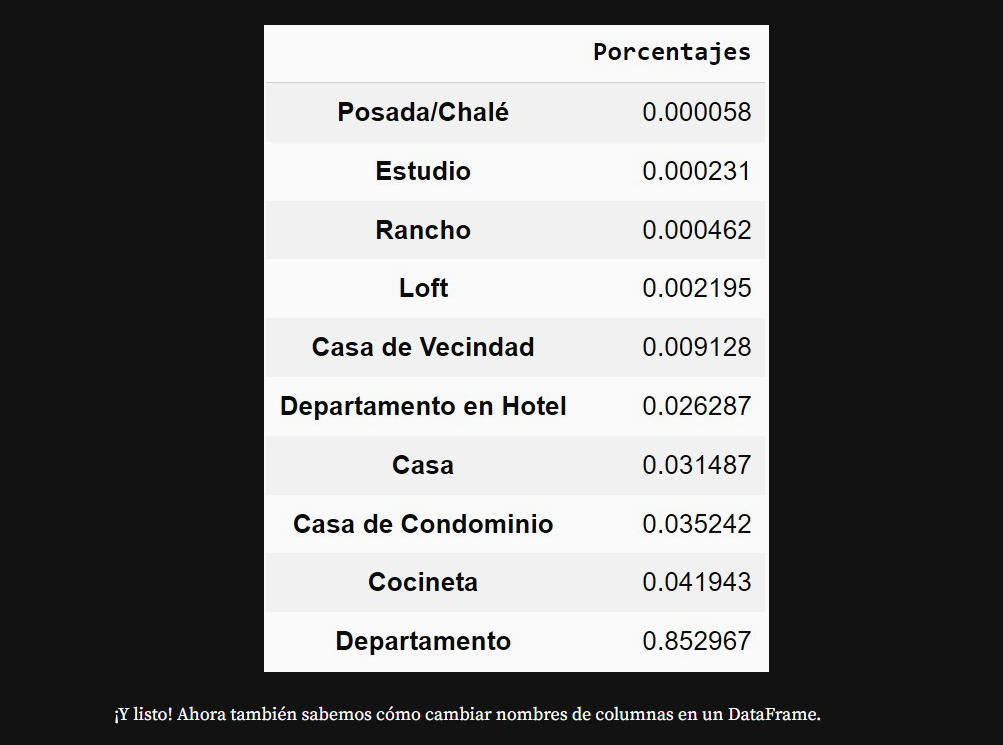


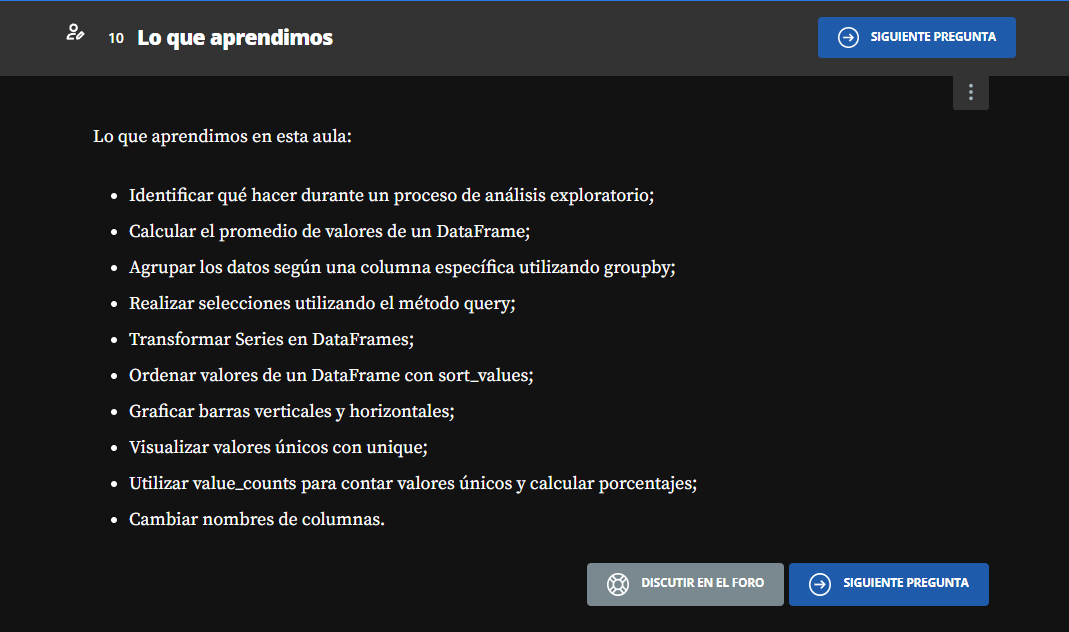




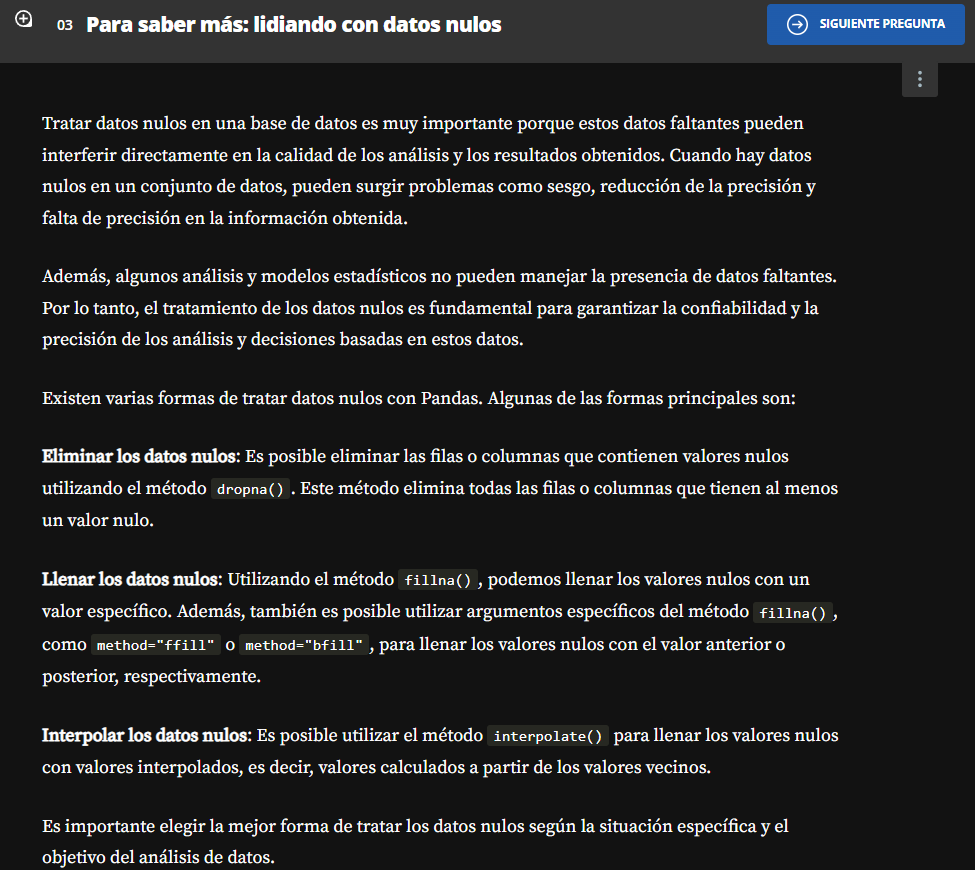


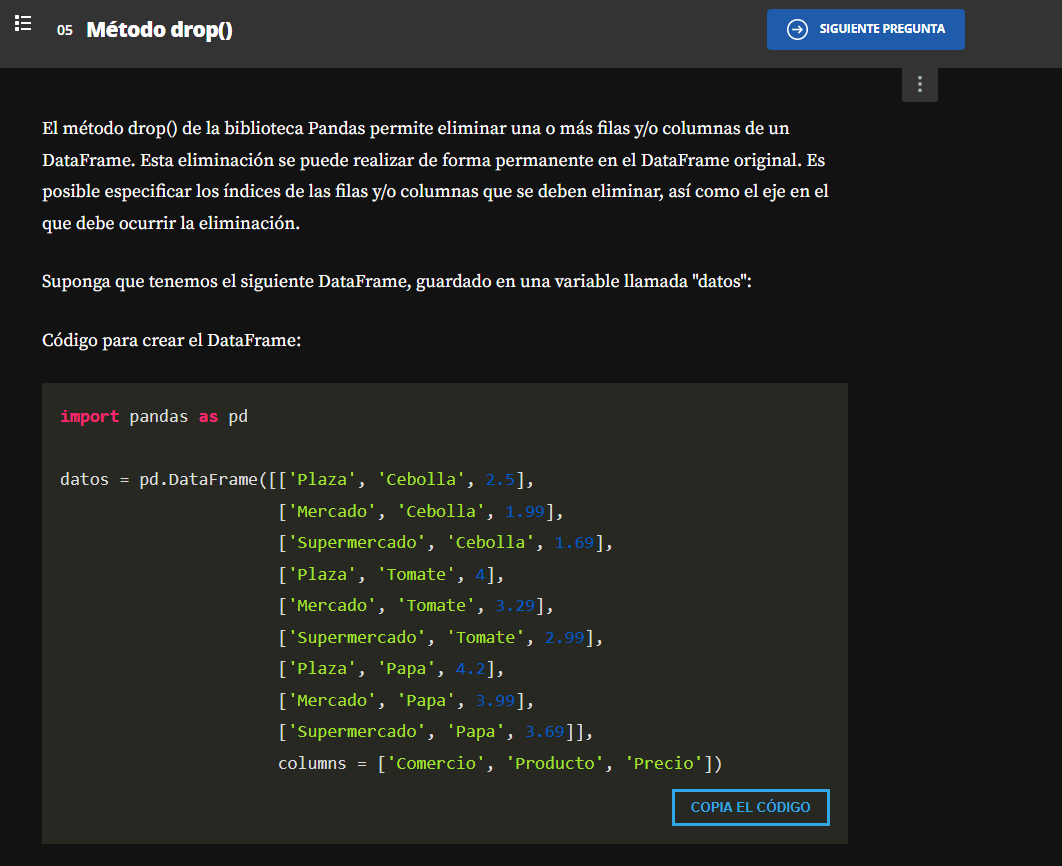


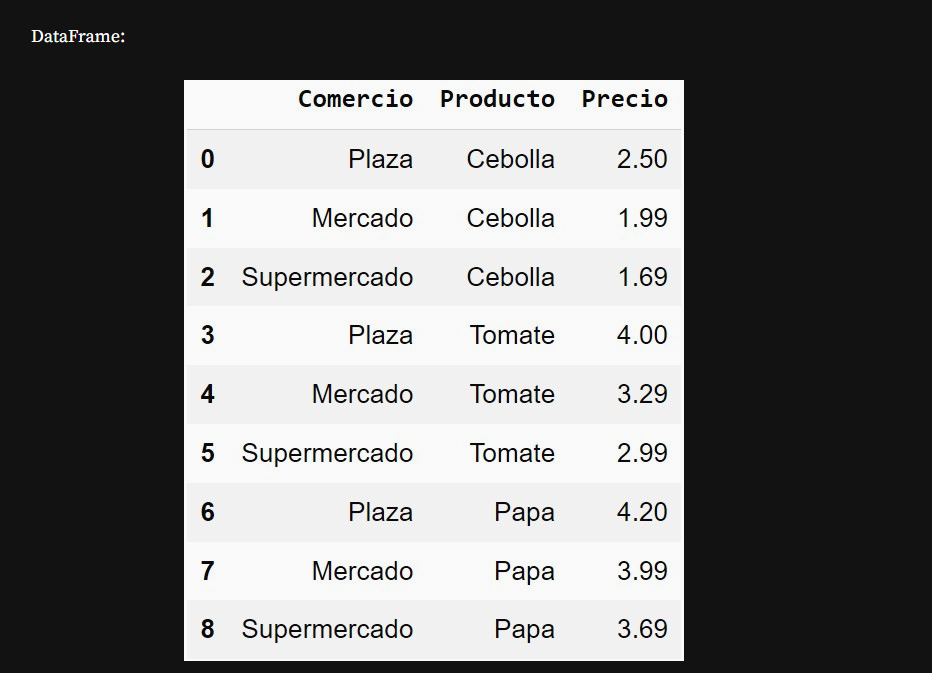


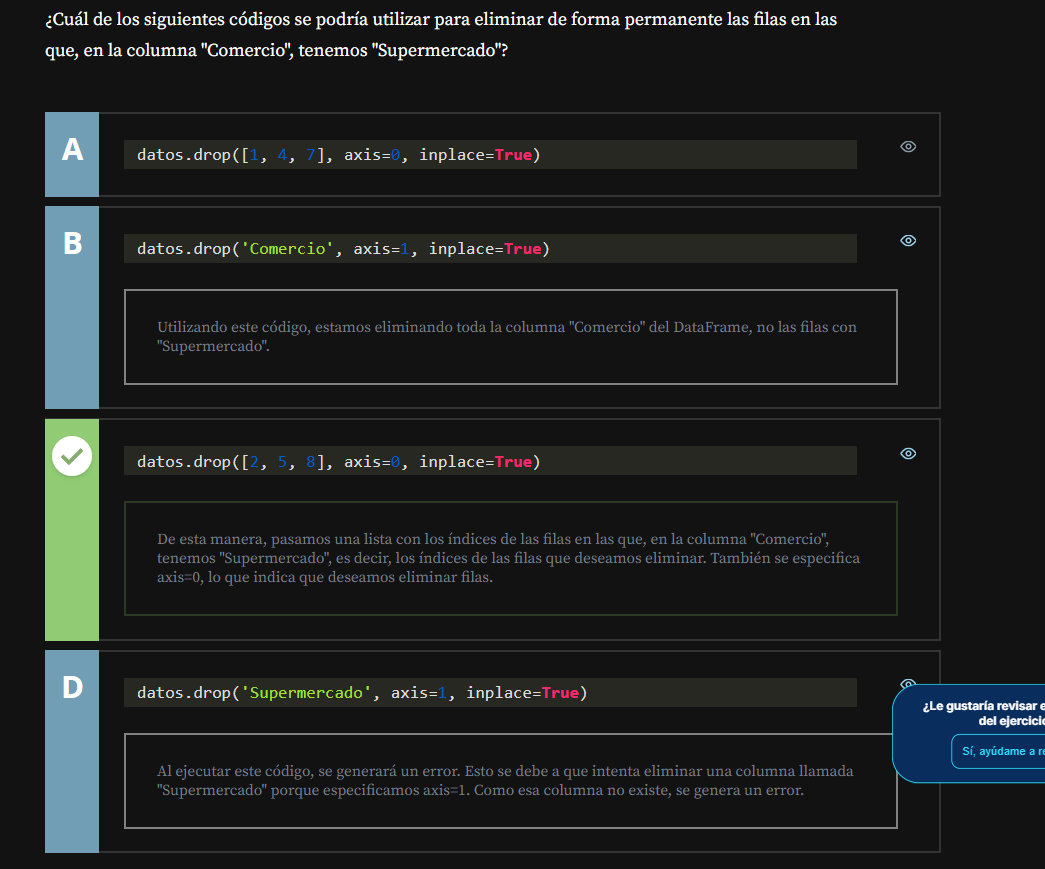


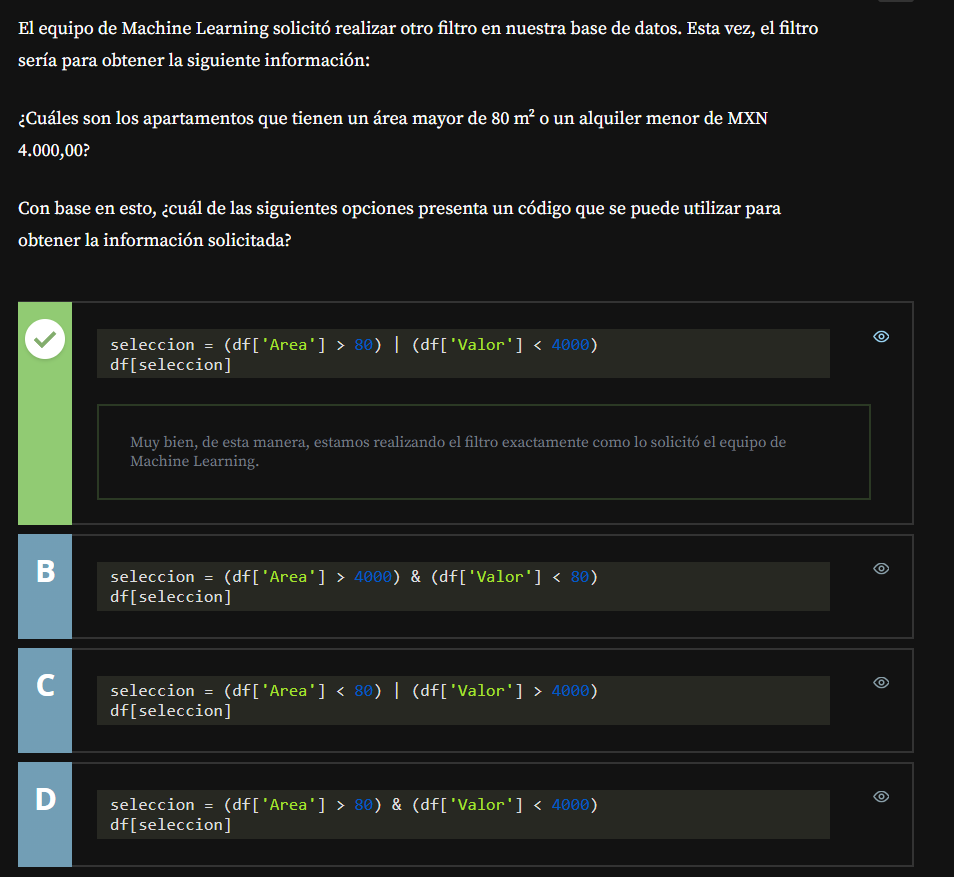
**Tratamiento y Filtrado de los Datos**

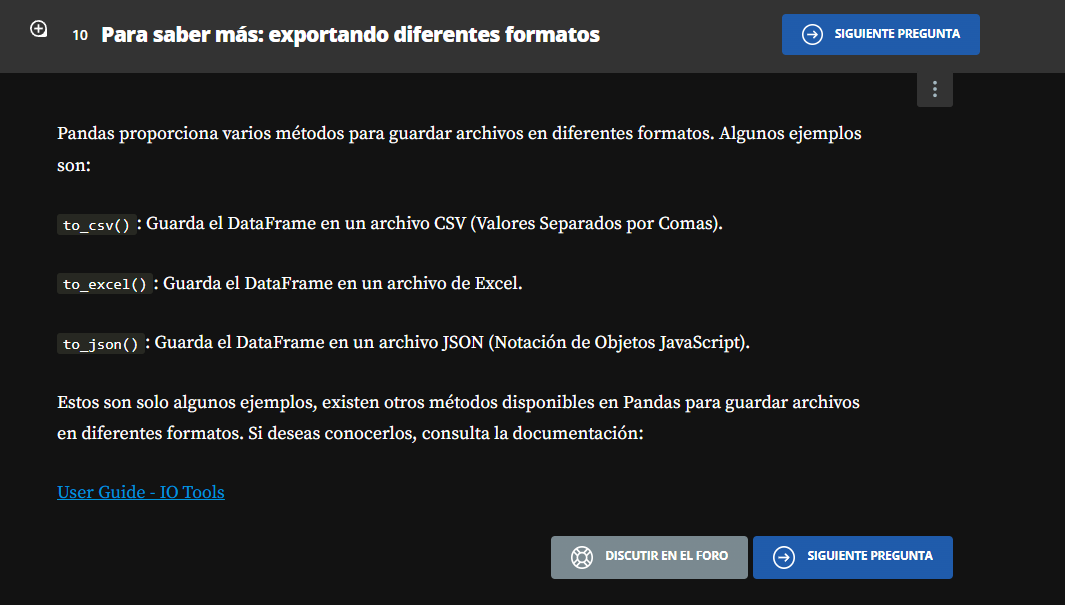
****

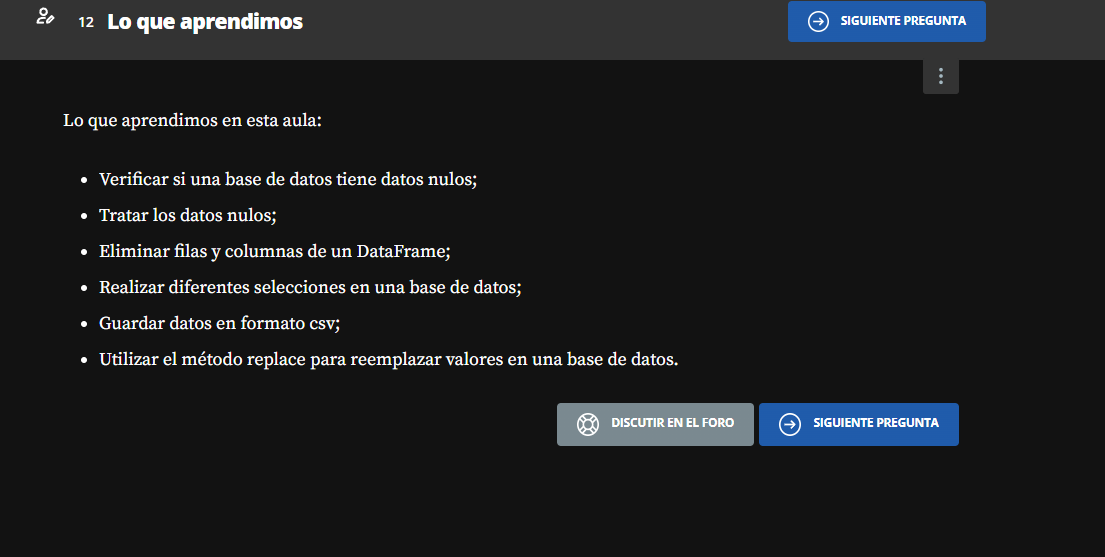
****

****

****

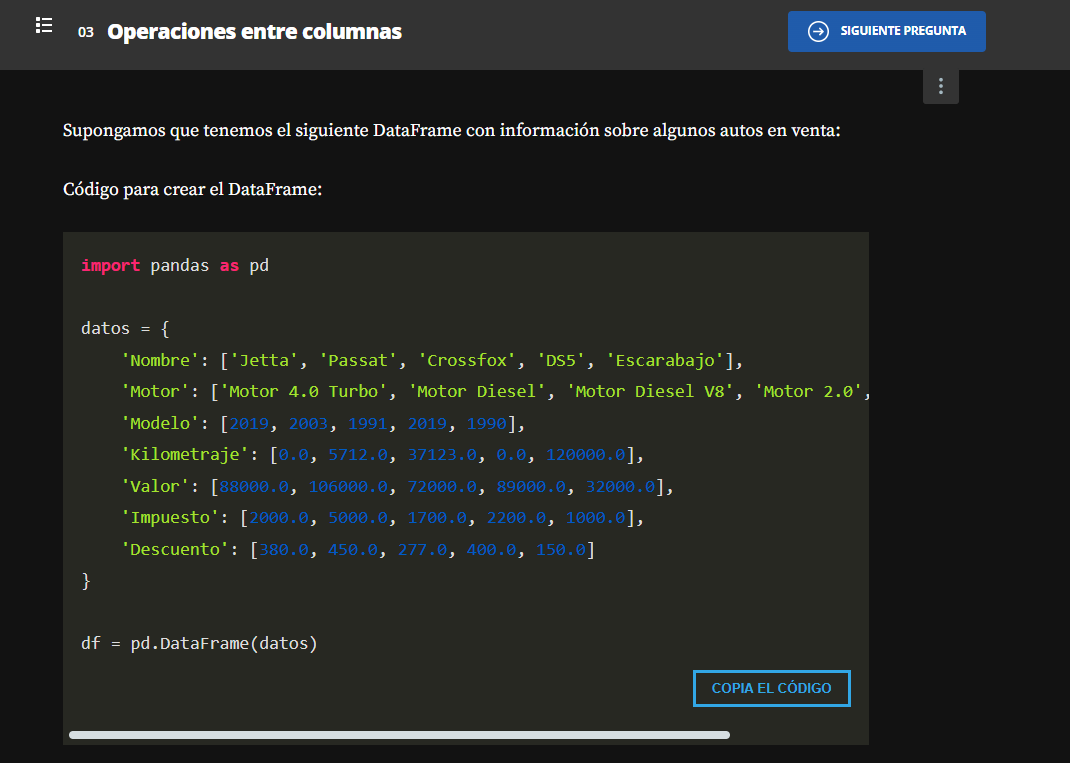
****

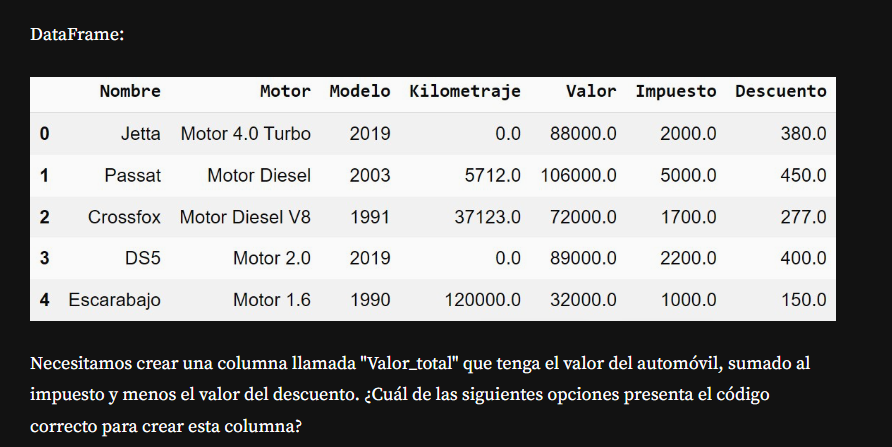
****

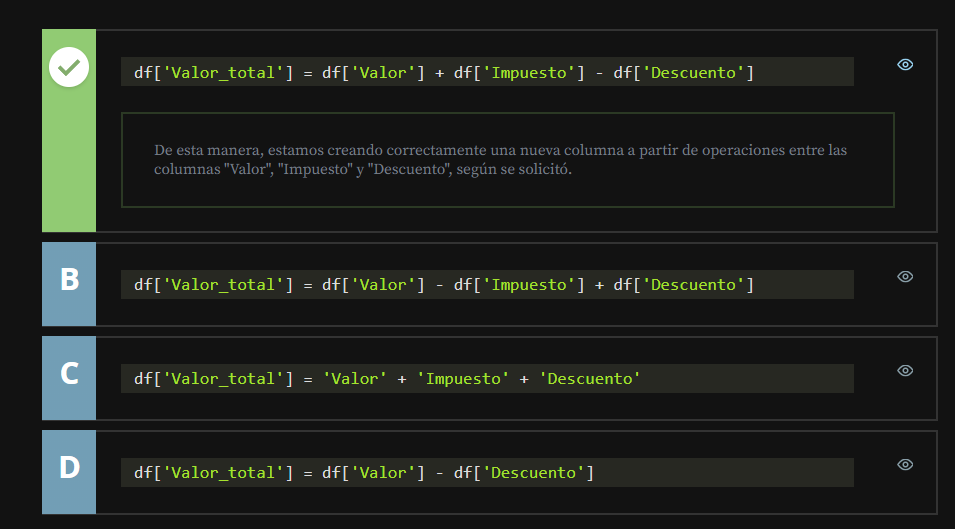
****

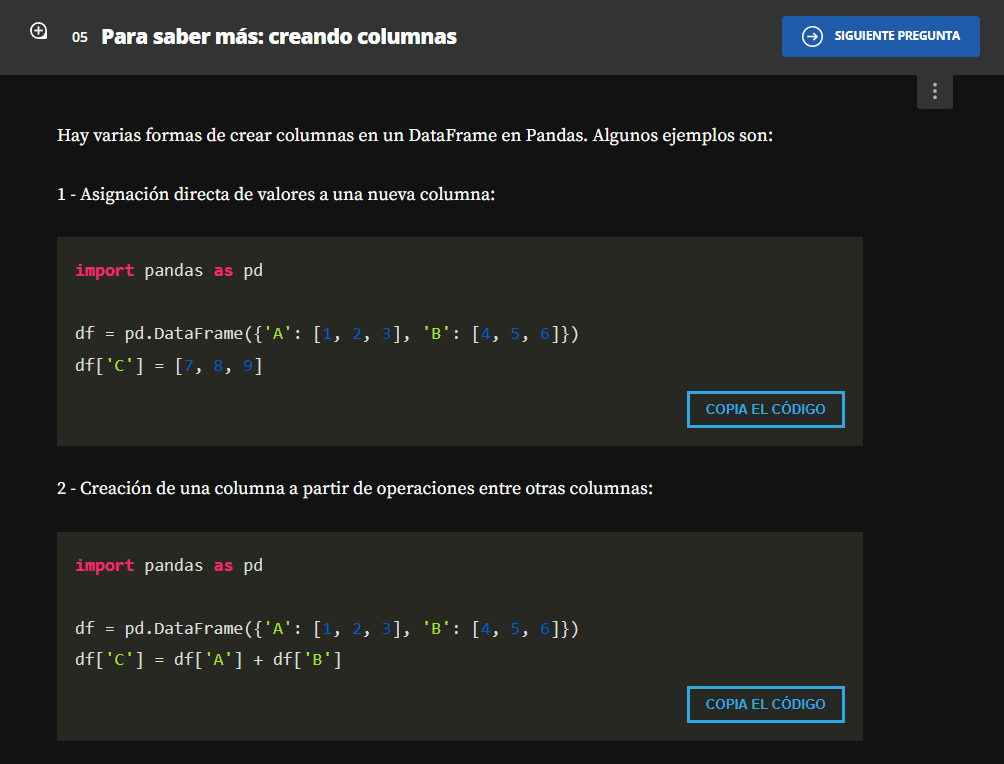
**Manipulación de Datos**

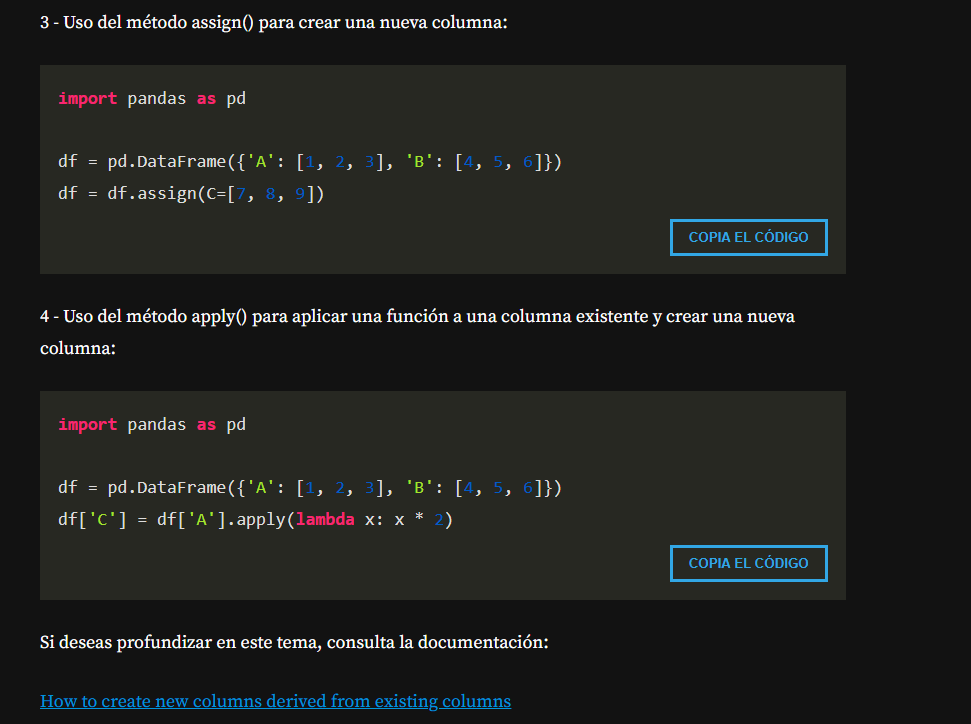
**Crear Columnas Númericas**

****

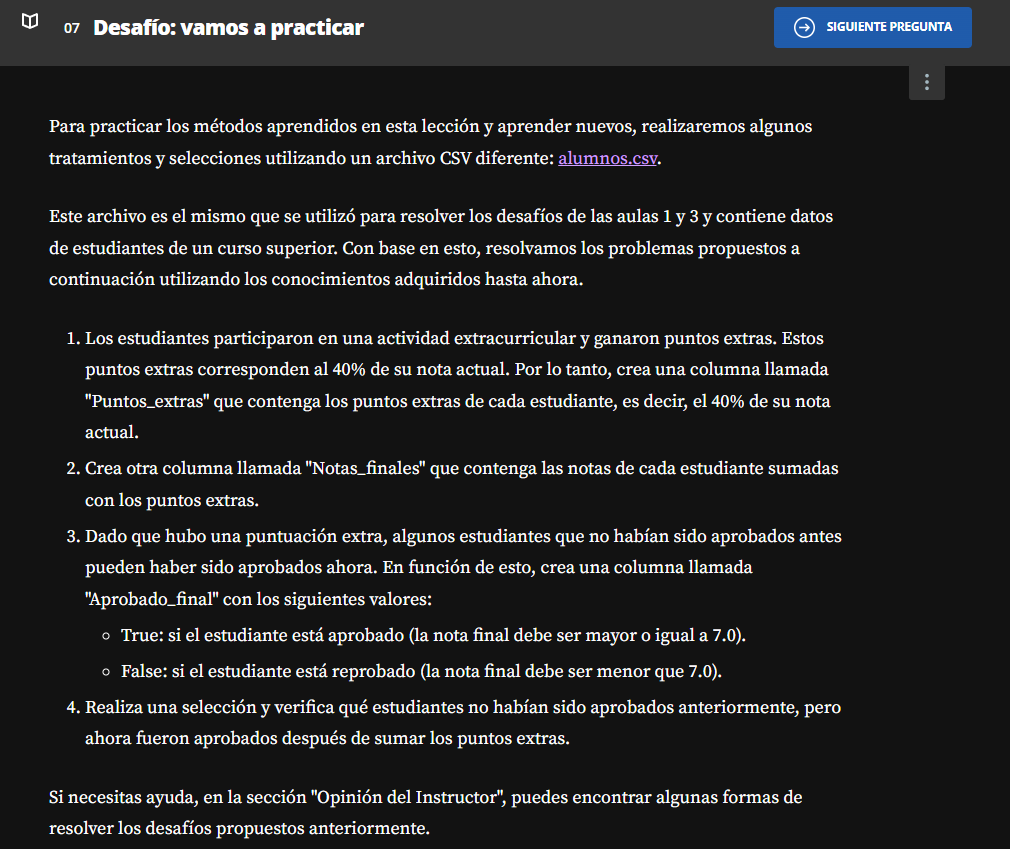
****

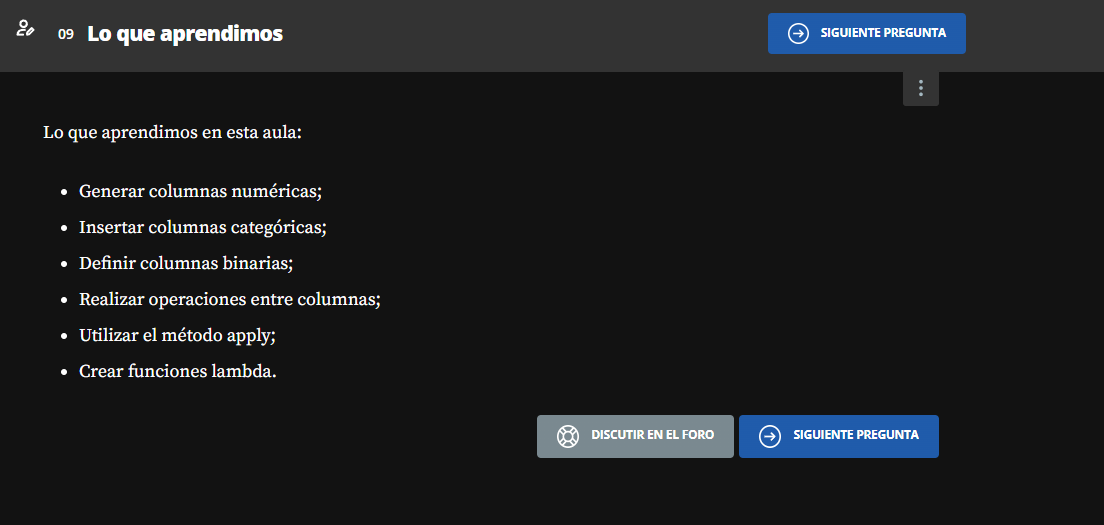
****

****

****

[**https://pandas.pydata.org/docs/getting\_started/intro\_tutorials/05\_add\_columns.html#how-to-create-new-columns-derived-from-existing-columns**](https://pandas.pydata.org/docs/getting_started/intro_tutorials/05_add_columns.html#how-to-create-new-columns-derived-from-existing-columns)

****

****