Al sneaker prediction task with linear regression

The model needs to have the following

- Able to predict resell value from a dataset that I will provide (CSV file)
- Have a 2 page GUI \*see the GitHub link below for an example
- GUI must show (order date, sneaker name, retail price, release date, size, buyer region) and user must be able to choose
- Another pop up window for resell price displayed to the user
- GUI can be done on HTML and CSS

The project should be created in python with all the libraries and frameworks that are required to run the model

README file outlining what has been done for example the procedure, how it was carried out, and what languages that have been used with zip folder of the model with everything that is required for the model to run on my machine.

When coding on python I would greatly appreciate comments in fair amount of detail in the code for me to understand what is going on.

If sources are being used please comment the link of where the source is from in the code (URL link)

The example \*\*\*https://github.com/lognorman20/stockx\_competiton

When using the CSV dataset please ensure the \$1000 values are \$1000 because sometimes when importing to python it will change the value to \$0

If possible please show testing for the model after the model is created.

Thank you.