

## Proof of Concept for Pull Request #193

Q. How does code work?

A. The addition of the code creates a database of the input we get from the user. The input we get is in the order of the [Breast Cancer Data.csv](#).

Q. what is the need of your contribution?

A. It is always a good practice to store the data of the user. This data could be a lot more useful for us, after the deployment phase, as this could be used to make our breast cancer predictor work better and with more precision.

Q. How does this code help to make Breast Cancer work better and predict the cancer with more precision?

A. After creation of the database, the data which will be entered in the predictor will be the real time data. This data we can further use to append to our existing Breast Cancer Data.csv. This will give us more data to work on and the model will get even more fine tuned.

**Drawback:** The data we took from the user will be stored in the database but for the target value whether it is benign or malignant tumors will be decided by the doctor as we want actual diagnosis to be shown in the diagnosis column of the Breast Cancer Data.csv. So we will need to manually add that value for each patient's review.

**Conclusion:** We will get more data that can make our product/model more feasible, sophisticated and accurate.