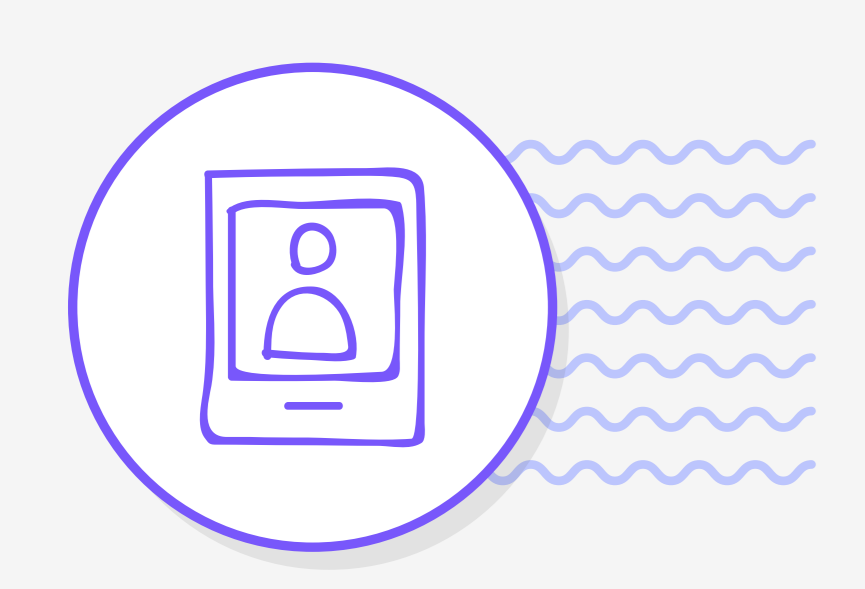


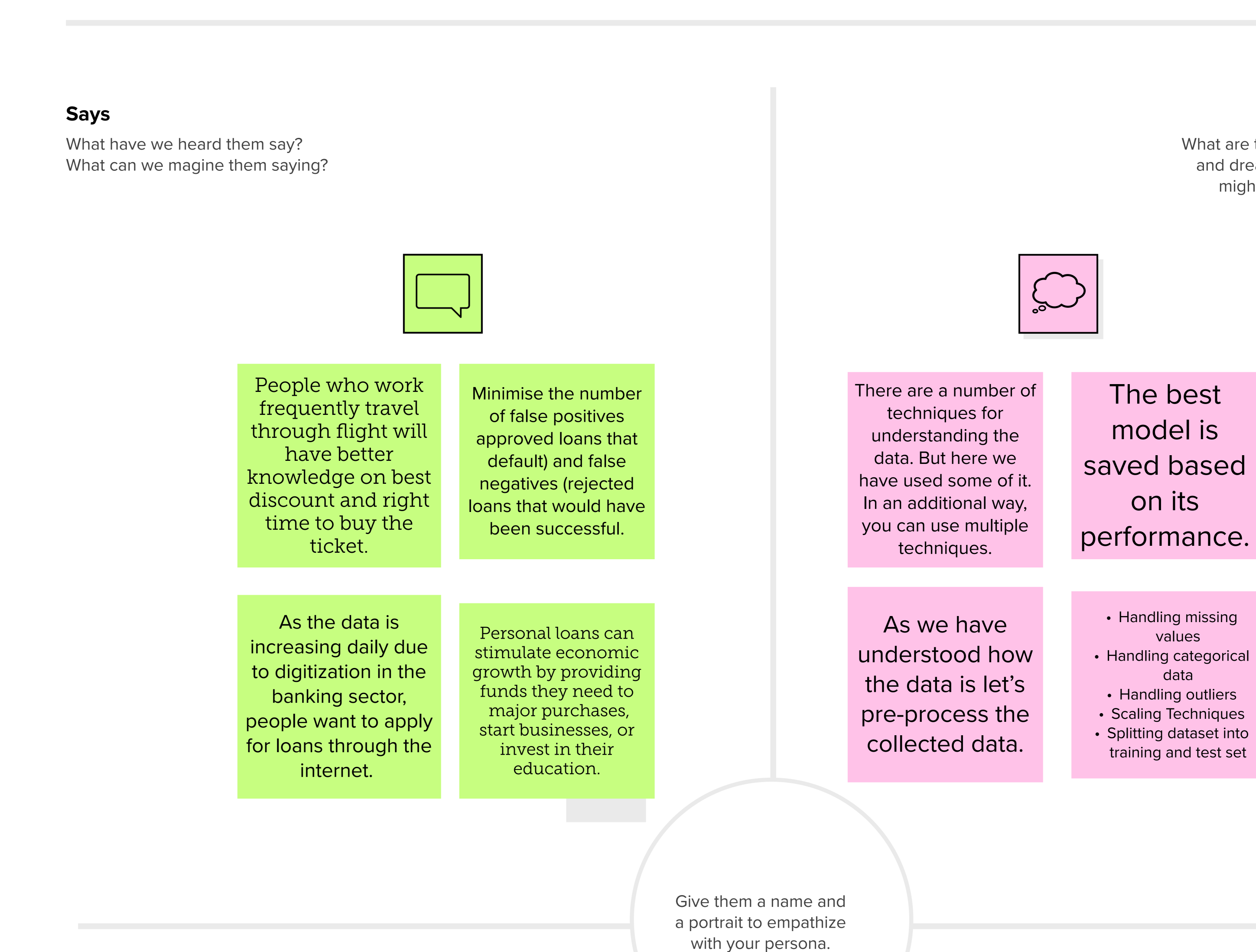
Build empathy

The information you add here should be representative of the observations and research you've done about your users.



Empathy map

Use this framework to develop a deep, shared understanding and empathy for other people. An empathy map helps describe the aspects of a user's experience, needs and pain points, to quickly understand your users' experience and mindset.



Descriptive analysis is to study the basic features of data with the statistical process.

A function named RandomForest, GradientBoosting, AdaBoost is created and train and test data are passed as the parameters.

The unique, top and frequent values of categorical features. And we can find mean, std, min, max and percentile values of continuous features.

Inside the function, RandomForest, GradientBoosting, AdaBoost algorithm is initialized and training data is passed to the model with .fit() function.

Inside the function,

RandomForest, GradientBoosting, AdaBoost algorithm is initialized and training data is passed to the model with .fit() function.

This can be useful in avoiding the need to retrain the model every time it is needed and also to be able to use it in the future.

 Open anaconda prompt from the start menu Navigate to the

folder where your python script is. Now type "python app.py" command

This array is passed to the model.predict() function. This function returns the prediction. And this prediction value will be rendered to the text that we have mentioned in the submit.html page earlier.

Feels

Thinks

What are their wants, needs, hopes,

The best

model is

on its

Handling missing

Handling outliers

training and test set

values

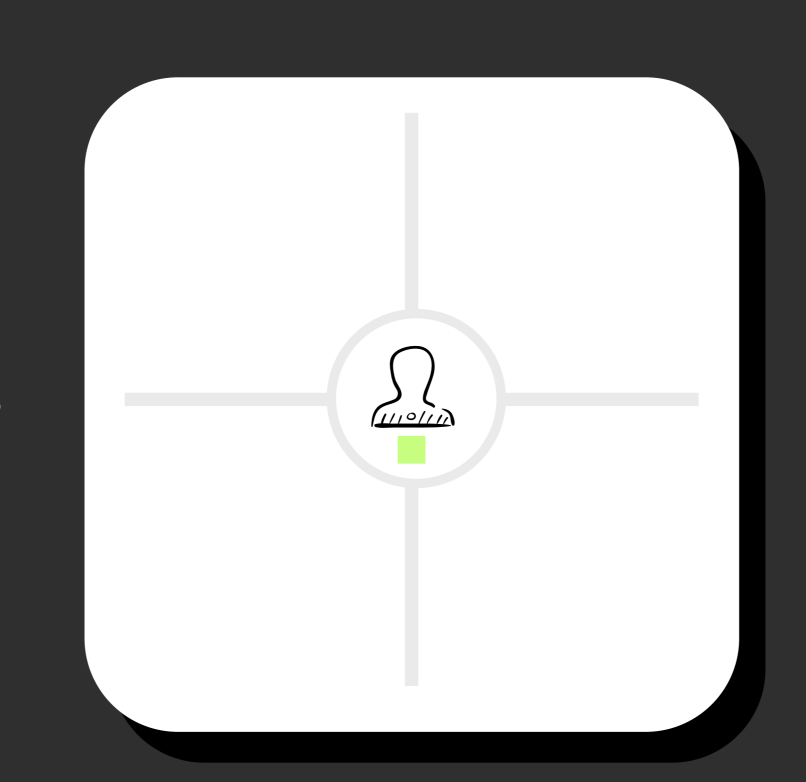
and dreams? What other thoughts

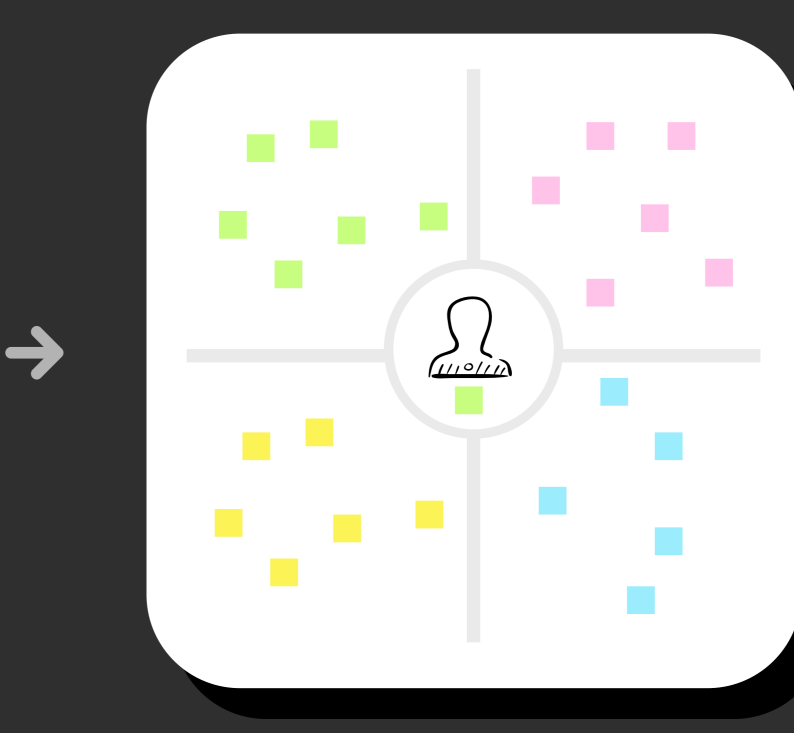
might influence their behavior?

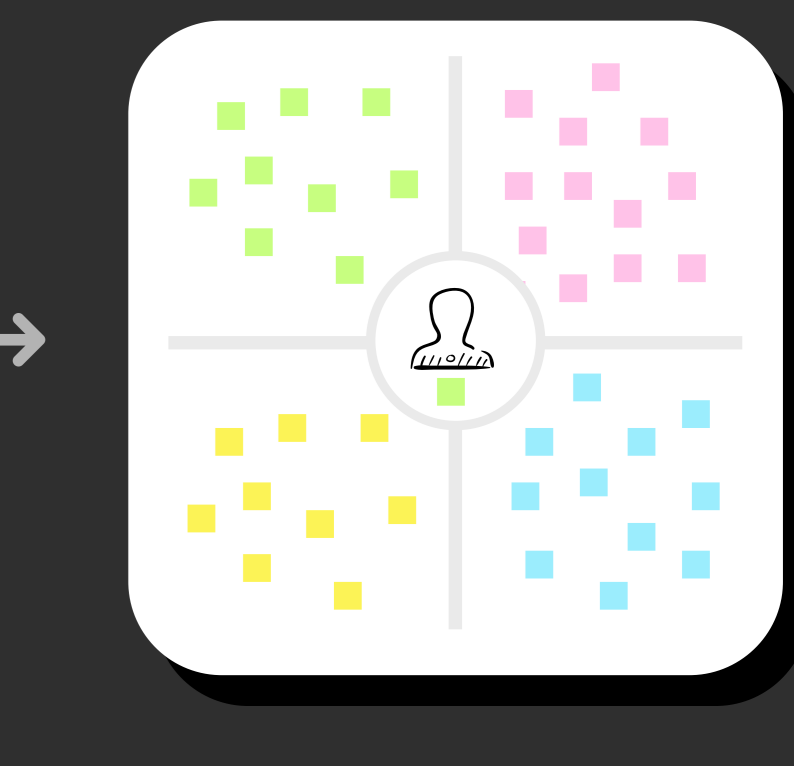
What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?

Does What behavior have we observed? What can we imagine them doing?









Share template feedback

