

# Some useful informations

Brief Problem Statement :

(CSDT) Customer Satisfaction during Hotel-Stay using Decision Tree based Learning Model

Group Number :

23

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Programming Language used:

Python3

How to run?

The program is an *ipython* file, which can run in any browser using jupyter notebook. This code can also be executed in *Google colab*.

Very Brief Implementation flow:

1. Data is read from the training file and is loaded into a dataframe.
2. The DecisionTree is implemented
3. Data is splitted into training and testing part
4. Data is validated