EMPLOYEE RESIGING PREDICTION

A) By collecting data about employees from the client to predict the next employee to resign.

B) Stage 01: Machine Learning

Stage 02: Supervised Learning

Stage 03: Classification

C) Employee Resigning Prediction

D)

Employee	Employee ID	Performance Status	Number of	Output/Label
Name			Working Days	
Kumar	EMP007	Good	20	Resign
Gautham	EMP028	Excellent	22	Working
Ramesh	EMP011	Poor	17	Working
Vijay	EMP102	Average	19	Resign