Hope Al

SCENARIO BASED LEARNING

- By using (NLP) and getting the employees names(data) and also getting other inputs like image of the employee and putting them under the input column, using the supervised learning(categorical data), find if the person has a chance of leaving you write yes under the output column else write no.
- 1.NLP
 - 2. Supervised-learning
 - 3. Categorical data
- Job resignation prediction

•

SL.NO	input1(name)	input2(image	output(yes/n o)
1	Raj	jpg.	yes
2	Ram	jpg.	no