

# Scenario Based Learning

A) How Will you achieve this in AI?

Using Employee Behaviour's (for Ex: Decrease Activity, Decrease attendance, Lack of Interest) we can know who will resign next).

B) Find out the 3-Stage of Problem Identification

## Stage1-Deep Learning

(Because in our dataset we have Employee Image ,So we should choose Deep Learning)

## Stage2-Supervised Learning

(Because Requirements is clear, we know input, output and prediction)

## Stage3-Supervised Learning- Classification

( Becauseg We will go to find **who is resign next or not**)

C) Name the Project:

### **EMPLOYEE BEHAVIOUR PREDICTION**

(Based on behaviour we will know the result)

D) Dummy Dataset:**Employee Table**

Name	Age	Address	Occupation	Attendance	Image	Behaviour

