## A) How will you achieve this in AI?

- ➤ We need to know which employee is going to resign . For that we need some data's from employees.
- ➤ We can make surveys to find out the HAPPY EMPLOYEE & UNHAPPY EMPLOYEE

Then we need some extra data's for prediction

- Age
- Gender
- Attendance record
- Employee's Performance
- Time spent at company
- Salary
- Whether the employee had applied for resignation in last two years

## B) Three stage of problem identification

At last we need an O/P YES OR NO, so we can solve by Machine learning and it's Supervised learning, Classification Method.

C) Title: Resignation Prediction

D) Dummy Data-set

s.no	Name	Gender	Age	Exp/YEARS	Performance	Attendance	Happy/Unhappy
1	aaa	М	34	5	GOOD	95%	Нарру
2	bbb	F	45	2	POOR	70%	Unhappy
3	ссс	М	56	7	POOR	65%	Unhappy
4	ZZZ	F	47	4	GOOD	96%	Нарру