RESIGNING PREDICTION

- A. Firstly collect data from client, from that data we have to predict the next person to resign. Due to the accurate data given, this will fall under the supervised learning method.
- B. Machine learning → Supervised learning → classification.
- C. RESIGNING PREDICTION

D. Dummy Dataset

Name	Emp.ID	Age	Output/label
Kris	Ad134567	35	Resign
Ashok	10564328	27	Currently Working
Nance	ER230916	29	Currently Working