Employee Resigning Status Prediction

- A] First step is to analyse the problem statement and to identify the three stages of Problem Identification and to collect dataset or create dataset to get the output
- **B]** stage 1 → Machine Learning or Deep Learning since we need to get the status about the employee in number
 - Stage 2 → It's a Supervised Learning Algorithm since Requirement is clear and I/O is clear
 - stage 3 → it will come under classification since the output will be either Resign/ Not Resign
- **C]** Project Name = "Employee Resigning Status Prediction:
- **D]** Dummy dataset based on Age and experienced person may retain and freshers may not retain

Name	Age	Status
Sundar	45	Resign
Gopi	25	Not Resign
Ragav	43	Resign
Joel	37	Not Resign
Gowtham	64	Resign