1. *First of all collect the data from the client and from the data we have to predict .which person will resign.*
2. *Machine learnig is stage –1*

*Supervised is stage-2*

*Classification is stage-3*

1. *Resingning prediction*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| *S.no* | *NAME* | *AGE* | *EMP.ID* | *JOIN DATA* | *DEG* | *SALARY* | *ABSENT* | *PREDICT /OUTPUT/RESIGN* |
| *1* | *P.Abigail* | *27* | *AA17690* | *04/10/2021* | *XXX* | *18,000* | *80* | *Resign* |
| *2* | *K.John* | *35* | *AC22499* | *16/05/2000* | *XXX* | *40,000* | *20* | *Not Resign* |
| *3* | *M.Priya* | *29* | *BB32180* | *05/03/2018* | *XXX* | *30,000* | *None* | *Not Resign* |
| *4* | *A.Manikandan* | *44* | *AD11554* | *01/01/2019* | *XXX* | *30,000* | *75* | *Resign* |

*DUMMY DATASET*