1. Machine Learning Processing
2. 3 - Stages of problem identification:

1. Machine Learning Processing

2.Supervised Learning

3.Classification

C)Name of the project:

Resign or Not Resign

D)Dummy Dataset:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Department | Salary P.A | Year of Experience | Position | Resign or Not Resign |
| Baskar | Junior Dev | 5Lakhs | 2 | Project main | Not Resign |
| Kiren | Developer | 12Lakhs | 4 | shippment | Not Resign |
| Babhu | Senior Dev | 13Lakhs | 5 | Testing | Resign |
| Peter | A.I | 18Lakhs | 7 | A.I project | Not Resign |
| Abdul | Delivery head | 9Lakhs | 6 | Delivery Team | Resign |
| Aisha | HR | 11Lakhs | 4 | HR Team | Not Resign |
| Banu | Senior Head | 15Lakhs | 6 | Project Team | Resign |