A) Using ML we can achieve this in AI

B) Stage1- Machine learning, Stage2- Supervised learning, Stage3- Classification

C) Name of the project is “EMPLOYEE RESIGNING PREDICTION”

D) Dummy Dataset:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S.NO | NAME | GENDER | AGE | ABSENCES PER YEAR | RESIGNED |
| 1 | Employee 1 | Male | 45 | 15 | Resigned |
| 2 | Employee 2 | Male | 37 | 21 | Not Resigned |
| 3 | Employee 3 | Female | 30 | 16 | Not Resigned |
| 4 | Employee 4 | Female | 40 | 12 | Resigned |