|  |  |
| --- | --- |
| **Employee Details** | **Date Of Resignation Of Employee**  **(INPUT)-(Company Details)** |
| **Employee1** | **9.3.2024** |
| **Employee2** | **8.3.2024** |
| **Employee3** | **7.3.2024** |
| **Employee4** | **10.3.2024** |

|  |
| --- |
| **Date Of Relieving(EXIT) (2 MONTHS NOTICE)-(we find out)** |
| **8.5.2024** |
| **7.5.2024** |
| **6.5.2024** |
| **9.5.2024** |

Company Knows only Date of Resignation of Employee (**Only i/p knows**) We find out **EXIT**.So This Comes Under

Machine Learning Semi Supervise Learning Regression

(Or)

In Input it Represents **Date** so it comes under

Time Series Analysis Regression

Employee Details

Found When Employee Relieving Month

AI Prediction

**9.5.2024**

**Employ4**

**6.5.2024**

**Employ3**

**7.5.2024**

**Employ2**

**8.5.2024**

Employ1

Call to Action