

Hope Artificial Intelligence

Scenario Based Learning

DUMMY DATA SET :

EMP_NAME	DEPARTMENT	PROJECT_NAME	SKILL	EXPERIENCE	DURATION OF THE EMPLOYEE IN ORGANISATION	PAY BAND	CURRENT SALARY (CTC)	CURRENTLY WOKRING OR RESIGNED
Employee1	UNIX	Project A	OS	10	2	2B	1200000	RESIGNED
Employee10	Project Management	Project C	ITIL	10	3	2B	650000	RESIGNED
Employee11	Change Management	Project A	Maximo	1	1	1A	200000	WORKING
Employee12	Change Management	Project C	Maximo	12	9	3C	1520000	RESIGNED
Employee13	Change Management	Project B	Maximo	7	5	2B	900000	WORKING
Employee14	Problem Management	Project C	Snow	11	8	3C	1400000	WORKING
Employee15	Problem Management	Project A	Snow	3	2	1A	400000	RESIGNED
Employee16	Batch Management	Project A	TWS	4	1	1A	450000	WORKING
Employee17	Batch Management	Project B	TWS	15	7	4D	1500000	RESIGNED
Employee18	Batch Management	Project C	TWS	2	1	1A	300000	WORKING
Employee19	Project Management	Project C	ITIL	12	12	3C	1300000	WORKING
Employee2	UNIX	Project B	OS	5	7	2B	650000	WORKING
Employee3	UNIX	Project C	OS	12	4	3C	1430000	WORKING
Employee4	UNIX	Project A	OS	7	1	2B	700000	WORKING
Employee5	Backup	Project B	TSM	15	9	4D	1800000	WORKING
Employee6	Backup	Project A	TSM	4	1	1A	500000	RESIGNED
Employee7	Project Management	Project A	ITIL	22	14	5E	2500000	WORKING
Employee8	Incident Management	Project A	Maximo	15	6	4D	2000000	WORKING
Employee9	Incident Management	Project B	Snow	2	1	1A	250000	WORKING