

ASESSMENT-2

1.CRUD Operation in 1 program

```
Enter 1 to Insert, 2 to Delete, 3 to View All, 4 to View By ID, 0 to Exit:
1
Enter Employee ID: 105258
Enter Employee Name: Janga Monika
Enter Salary: 100000
Employee inserted successfully.
Enter 1 to Insert, 2 to Delete, 3 to View All, 4 to View By ID, 0 to Exit:
1
Enter Employee ID: 105252
Enter Employee Name: Sushma Y
Enter Salary: 50000
Employee inserted successfully.
Enter 1 to Insert, 2 to Delete, 3 to View All, 4 to View By ID, 0 to Exit:
1
Enter Employee ID: 105257
Enter Employee Name: Manavya
Enter Salary: 40000
Employee inserted successfully.
Enter 1 to Insert, 2 to Delete, 3 to View All, 4 to View By ID, 0 to Exit:
3
ID: 105252, Name: Sushma Y, Salary: 50000
ID: 105257, Name: Manavya, Salary: 40000
ID: 105258, Name: Janga Monika, Salary: 100000
Enter 1 to Insert, 2 to Delete, 3 to View All, 4 to View By ID, 0 to Exit:
4
Enter Employee ID to View: 105258
ID: 105258, Name: Janga Monika, Salary: 100000

Enter 1 to Insert, 2 to Delete, 3 to View All, 4 to View By ID, 0 to Exit:
2
Enter Employee ID to Delete: 105258
Employee deleted successfully.
Enter 1 to Insert, 2 to Delete, 3 to View All, 4 to View By ID, 0 to Exit:
3
ID: 105252, Name: Sushma Y, Salary: 50000
ID: 105257, Name: Manavya, Salary: 40000
Enter 1 to Insert, 2 to Delete, 3 to View All, 4 to View By ID, 0 to Exit:
0
Exiting...
```