```
Enter 5 Employee Details
Employee 1:-
Name: ram
Id: 1
Salary: 15000
Employee 2:-
Name: shyam
Id: 2
Salary: 15000
Employee 3:-
Name: sita
Id: 3
Salary: 15000
Employee 4:-
Name: ritu
Id: 4
Salary: 15000
Employee 5:-
Name: mary
Id: 5
Salary: 15000
--------- All Employees Details
Name : ram
Id : 1
Salary : 15000
Name : shyam
Id : 2
Salary : 15000
Name : sita
Id : 3
Salary : 15000
Name : ritu
Id : 4
Salary : 15000
Name : mary
Id : 5
Salary : 15000
```

stop 1: start stop: Sypodef about -> 36 3: Declare char name [50], intend, int solary, 3.1 amployee glyti Pedare inti, n=5 4.1 Engloyee. Employees [n] 4.2 Read on Value 4.3 /or(i=0; in; it+) stops: Read Employee Name 5.1 Id 5.2 Salary atep6: Darfloy Employee Neeme 6.1 Id 6.2 Iclary 9top7; 9top

hypedef abust Declare char name [30], intid , int salary Employee inti, n=5 Doclare employees [n] Enployee Values Read n of (1=0; i(n; i++) Read name Employees [i7, name Id émployees sis. Id salwy employees (i7. galwy Doplay AU Employees Detoils Name employees [i]. name

Id omployees [i], Id

Solvey onfloyees [i]. Salary

1000 min