IMPLEMENTING ARRAYS AND STRUCTURES:

#include<stdio.h>

struct emp

{

int eno ;

char ename[20];

float eexperience;

float esal;

};

int main(){

int j;

struct emp e;

printf("Enter Employee detail \n");

printf("Emp No. :-\t");

scanf("%d",&e.eno);

printf("Emp Name :-\t");

scanf("%s",&e.ename);

printf("Emp experience :-\t");

scanf("%s",&e.eexperience);

printf("Emp salary :-\t");

scanf("%f",&e.esal);

printf("\n \n");

printf("Enter 5 to print");

scanf("%d",&j);

if(j==5)

{

printf("Employee details are \n \n Employee name:- \t %s \n Employee number:- \t %d \n Employee salary:- \t %f \n Employee experience:-\t %s",e.ename,e.eno,e.esal,e.eexperience);

}

else

return 0;

}

OUT PUT:

Enter Employee details

Emp no: 1

Emp name: Deepika

Emp experience: 2 years

Emp salary: 50,000

Emp no: 2

Emp name: Gnana sri

Emp experience: 3 years

Emp salary: 65,000

Emp no:3

Emp name: Narayan

Emp experience: 4 years

Emp salary: 75,000

Emp no: 4

Emp name: Radha rani

Emp experience: 5 years

Emp salary: 1,00,000

Emp no: 43

Emp name: Devaki

Emp experience: 3 years

Emp salary: 55,000