**Structure:-**

#include <iostream>

#include <conio.h>

using namespace std;

struct data

{

char name[50];

int age;

float salary;

}p;

void stu(void);

void stu(void)

{

cout << "Name: " << p.name << endl;

cout << "Age: " << p.age << endl;

cout << "Salary: " << p.salary;

}

void main(void)

{

cout << "Enter name: ";

cin.get(p.name, 50);

cout << "Enter age: ";

cin >> p.age;

cout << "Enter salary: ";

cin >> p.salary;

stu();

\_getch();

}

#include <iostream>

#include <conio.h>

using namespace std;

struct data

{

char name[50];

int age;

float salary;

};

void stu(struct data q);

void stu(struct data q)

{

cout << "Name: " << q.name << endl;

cout << "Age: " << q.age << endl;

cout << "Salary: " << q.salary;

}

void main(void)

{

struct data p;

cout << "Enter name: ";

cin.get(p.name, 50);

cout << "Enter age: ";

cin >> p.age;

cout << "Enter salary: ";

cin >> p.salary;

stu(p);

\_getch();

}

cout << "Name: " << q.name << endl;

cout << "Age: " << q.age << endl;

cout << "Salary: " << q.salary;

Assignment 5 empolye data 5 ka input ky lyn ky baad

Sort krna

#include <iostream>

#include <conio.h>

using namespace std;

struct data

{

char name[100];

char fname[100];

char address[100];

int mobile;

float salary;

}p[3];

void stu(void);

void stu(void)

{

for (int i = 0; i <= 3;i++)

cout << "Employe Data";

cout << "Name: " << p.name << endl;

cout << "Father Name: " << p.fname << endl;

cout << "Address: " << p.address << endl;

cout << "mobile: " << p.mobile << endl;

cout << "Salary: " << p.salary;

}

void main(void)

{

cout << "Enter name: ";

cin.get(p.name, 100);

cout << "Enter Father name: ";

cin.get(p.fname, 100);

cout << "Enter Address: ";

cin.get(p.address, 100);

cout << "Enter Mobile: ";

cin >> p.mobile;

cout << "Enter salary: ";

cin >> p.salary;

stu();

\_getch();

}

#include <iostream>

#include <conio.h>

using namespace std;

struct data

{

char name[50];

int age;

float salary;

};

void stu(data);

void stu(data \*p)

{

cout << "Name: " <<(\*p).name << endl;

cout << "Age: " <<(\*p).age << endl;

cout << "Salary: " <<(\*p).salary;

}

void main(void)

{

struct data \*p,c;

p = &c;

cout << "Enter name: ";

cin.get((\*p).name, 50);

cout << "Enter age: ";

cin >> (\*p).age;

cout << "Enter salary: ";

cin >> (\*p).salary;

stu(p);

\_getch();

}

#include <iostream>

#include <conio.h>

using namespace std;

struct data

{

char name[50];

int age;

float salary;

};

void stu(data);

void stu(data \*p)

{

cout << "Name: " <<(\*p).name << endl;

cout << "Age: " <<(\*p).age << endl;

cout << "Salary: " <<(\*p).salary;

}

void main(void)

{

struct data \*p,c;

p = &c;

cout << "Enter name: ";

cin>>p->name, 50; //structure ka pointer variable hy point kr raha hy structure ky member ky address ko

cout << "Enter age: ";

cin >>p->age;

cout << "Enter salary: ";

cin >>p->salary;

stu(p);

\_getch();

}

**Filing**

**Read Write Apend**