

CLASSES AND OBJECTS

PEOPLE MANAGEMENT SOFTWARE

```
string [] → Name  
Long [] → Id  
int [] → Age  
Long [] → Salary  
string [] → Contact
```

CLASS

→ Hard to maintain

```
class Employee {  
    string name;  
    Long Id;  
    int Age;  
    Long salary;  
    string contact;  
}
```

BLUEPRINT

Ex

```
int arr = new arr[ ];
```

↳ allocating memory;

```
Employee chahat = new Employee();
```

chahat.name → NULL

chahat.salary → NULL

```
chahat.name = "chahat"
```

chahat →

DEFAULT CONSTRUCTOR

```
Employee emp = new Employee();
```

```
Employee tmp;
```

SHALLOW COPY

```
tmp = emp
```

emp.name = "siddhant"

tmp.name = ? siddhant

```
class Employee {  
    String name;  
    Long Id;  
    int Age;  
    Long salary;  
    String contact;  
}
```

```
class Employee {  
    String name;  
    Long Id;  
    int Age;  
    Long salary;  
    String contact;  
}
```

emp →

tmp →

copy the whole data ↴

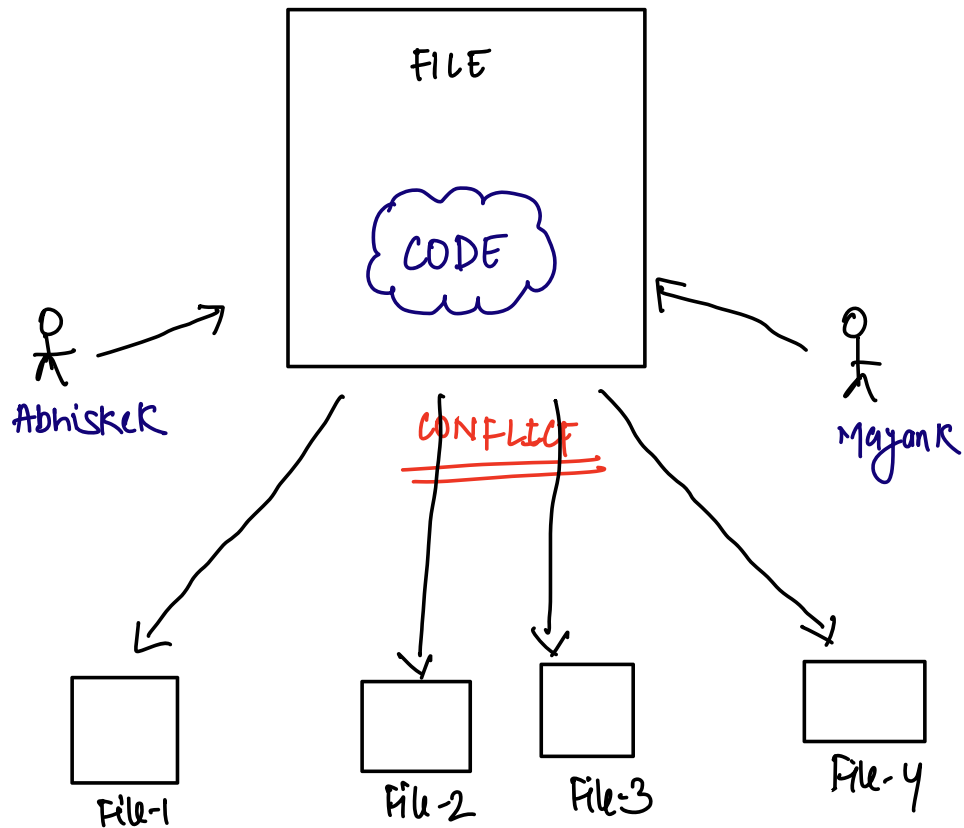
tmp.name = emp.name

tmp.age = emp.age

}

DEEP COPY

FILE STRUCTURE



→ class has 20 attributes

By declaring → will not write 20 lines.

CONSTRUCTOR

↳ It is a function whose name is always
CLASSNAME

```
class Employee {  
:  
    string name;  
    long Id;  
    int Age;  
    long salary;  
    string contact;  
    Employee (string name , string id , ———) {  
        this.name = name  
        ↳ current class context  
    }  
}
```

Employee emp = new Employee("chahat", "10", "--")

emp.name → chahat

emp.name = "sidhanth"

emp.salary = "30L"

```
class Node {  
    int value;  
    Node node;  
}
```

