

## Dependency:

```
class One{
    //....
    public void show(){
        Two two = new Two(); // Note that two is a local variable
    }
}

class Two{
    //....
}

class one depends on class Two
```



## Aggregation:

```
class One{
    private Two two; // here two is an instance variable
    public void show(){
        two = new Two();
    }
}

class Two{
    //....
}

class one aggregates class Two
```



```
class One{  
    private ArrayList<Two> list; // list is an instance field  
    public void show(){  
        //  
    }  
}
```

```
class Two{  
    //....  
}  
class one aggregates class Two
```

