

(7/10)

Composition:-

It is a has a relation.

In this a class has the objects of another class which destroys with the class itself.  
 It is a weak relation.  
 e.g.

```
class a {
    int l;
};
```

the object a1 will get destroyed with the class

```
class b {
    a a1;
};
```

```
int main() {
    a a1;
    b b1(a1);
}
```

Aggregation:-

It is also another weak relation in which the copy pointer of the object of class is passed rather than the object itself. The obj remains after the scope of cl.

```
class a {
    int l;
};
```

```
int main() {
```

```
    a a1;
```

```
class b {
    a* a1;
```

```
    b b1(a1);
}
```

//assn that constructor or

Association:-

-3

In this type of linkage we associate two classes with each other's  
 wah