Abstraction: remove unnecessary things and group

Encapsulation: grouping things - class (methods and attribute)

Information hiding: In Encapsulation

Inheritance: generalization/specialization (parent and child)

Polymorphism:

Overloading

#### Within the class

Can use same as the function name with deferent parameters

- 1. Default constructor
- 2. Overload constructor

overriding

Between the class (Inheritance only)

Virtual usage

Same function in different class

When we use virtual, that class called as "Abstract class".

All object should be dynamic.

if we assign the abstract class to a zero value, then it is known as a

Pure Virtual class. : pure virtual class

Virtual Area() = 0;

Static
Shape s;

Dynamic

Shape \*s = new Shape();

//function call

s.area();

s->area();

#### 1. Composite

create a pointer using part class in whole class.

implement constructers (default constructer, overload parameter should be that pointer). destructor.

in main, we create object only as whole class pointer. we do not create object as part class pointer.

#### 2. Aggregation

same as composite **but do not use constructers** to join each table. we use **add function** to join classes together in whole class (void addItem(Store \*s[]);) in main,

1<sup>st</sup> ->create part class object as pointer

2<sup>nd</sup> ->create whole class object as pointer

3<sup>rd</sup> ->join each class using **add function** 

```
3. Uni-directional
          create a pointer using part class in whole class.
          implement constructers (default constructer, overload parameter should be that pointer).
          destructor.
                  1<sup>st</sup> ->create part class object as pointer
                  2<sup>nd</sup> ->create whole class object as pointer and pass part class pointer as argument using
                           constructor.
4. bi-directional
        choose one class for constructer (order), and other class for add function (customer)
         In main,
                  if we need join customer- >order
        Customer *C1 = new Customer("Thushara", "Kegalle");
        Order *O1 = new Order("001", C1);
                  if we need join order - >customer
         Customer *c1 = new Customer("Thushan", "kandy");
        Order *o1 = new Order("
        c1->addOrder(o1);
```

### 4. Association

create part classes(Student, Course) same as uml.

#### Association class

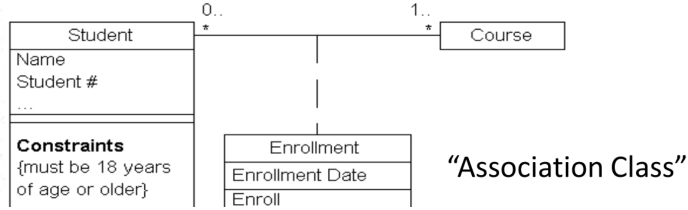
1<sup>st</sup> ->create part classes object as pointers

2<sup>nd</sup> -> join them using association class constructer.

in main,

should be implement class object as pointer separately. use association class to join them

## Association



Dependency

same as uni-direction using add function to join them in whole class

# Relationship implementation

Constructer

Composite

Uni-directional

bi-directional(one class uses **constructor** method, other class uses **add function** method)

Association

Add function

Aggregation