#### **05. Java Generics**



# **Java Generics**

Enables to create classes, interfaces, and methods in which the type of data upon which they operate is specified as a parameter.

Generics means parameterized types.

#### **Java Generics**

- Java Generics is a powerful addition to the Java language because it makes the programmer's job easier and less error-prone.
- Generics enforce type correctness at compile time and, most importantly, enable implementing generic algorithms without causing any extra overhead to our application

# Why Generics?

 The functionality of Gen class can be achieved without generics by specifying Object type and using proper casting whenever required

#### Then why we use Generic?

- Java compiler does not have knowledge about the type of data actually stored in NonGen So:
  - Explicit casts must be employed to retrieve the stored data
  - Several type mismatch errors cannot be found until run time

# Why Generics?

- Stroger type checks at compile time
- Elimination of casts

```
ArrayList list = new ArrayList();
list.add("hello");
String s = (String)list.get(0);
```

Using generics:

```
List<String> list = new ArrayList<String>();
list.add("hello");
String s = list.get(0);//no cast
```

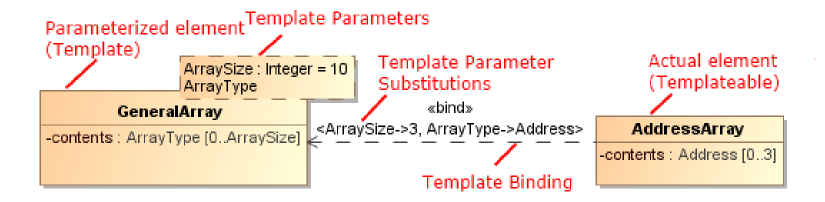
### General form of Generic

The generics syntax for declaring a generic class:

The syntax for declaring a reference to a generic class:

```
class-name < type-arg-list > var-name = new class-
name < type-arg-list > (cons-arg-list);
```

# UML



# **Problem**

 create a generic class that contains a method that returns the average of an array of numbers of any type, including integers, floats, and doubles.



- Wildcards help in allowing more than one type of class in the Collections
- The wildcard argument is specified by the '?' and it represents an unknown type

# Wildcards generics

The wildcard simply matches the validity of object

```
boolean same_Avg(Stats<?> ob){
    if(average() ==ob.average())
        return true;
    return false;
}
```

## Generic method

 It is possible to declare a generic method that uses one or more type parameters

- Methods inside a generic class are automatically generic relative to the type parameters
- It is possible to create a generic method that is enclosed within a non-generic class.

### Generic method

- The type parameters are declared before the return type of the method
- Generic methods can be either static or nonstatic

```
<type-param-list> ret-type method-name(param-list) {.....}
```

### Generic Interfaces

 Generic interfaces are specified just like generic classes.

```
interface MinMax<T extends Comparable<T>>
{         T min();
         T max();}
```

### Generic Interfaces

```
interface MinMax<T extends Comparable<T>>
    T min();
     T max();}
class Myclass<T extends Comparable<T>> implements
MinMax<T>
```