

NPTEL ONLINE CERTIFICATION COURSES

Data Structures and Algorithms Using Java

Debasis Samanta

Department of Computer Science & Engineering, IIT Kharagpur

Module 01: Introduction

Lecture 01: Introduction and Course Plan





CONCEPTS COVERED

- > About Data
- > Importance of Data Structures
- > Different Types of Data Structures
- Course Objectives
- Course Plan
- > Resources for Learning









About data

Example:

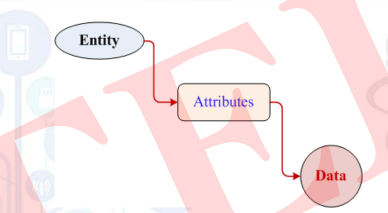
10, 25, ..., Kharagpur, 10CS3002, namo@gov.in

Anything else?

Data vs. Information

100.0, 0.0, 250.0, 150.0, 220.0, 300.0, 110.0

Is there any information?



NAME	AGE	GENDER	SALARY	EMPLOYER
:				
ABCD	34	F	40000	XYZ
·				



Sources of data

facebook

twitter

WORDPRESS

You Tube

flickr

Social media and networks

(All of us are generating data)



Scientific instruments
(Collecting all sorts of data)



Mobile devices

(Tracking all objects all the time)



Sensor technology and networks (Measuring all kinds of data)







Measuring the size of data

Memory unit	Size	Binary size
kilobyte (kB/KB)	10 ³	2 ¹⁰
megabyte (MB)	10 ⁶	2 ²⁰
gigabyte (GB)	10 ⁹	2 ³⁰
terabyte (TB)	10 ¹²	2 ⁴⁰
petabyte (PB)	10 ¹⁵	2 ⁵⁰
exabyte (EB)	10 ¹⁸	2 ⁶⁰
zettabyte (ZB)	1021	2 ⁷⁰
yottabyte (YB)	1024	280

The ever largest unit

Quintillion bytes of data

1 Quintillion bytes = 10¹⁸ (US standard)

 $= 10^{30}$ (Old standard)













Importance of data structures



1021	1022	1023		
Data₁	Data ₂	Data ₃	\	Datan
小	1 0	1 0 0 1	0 1	

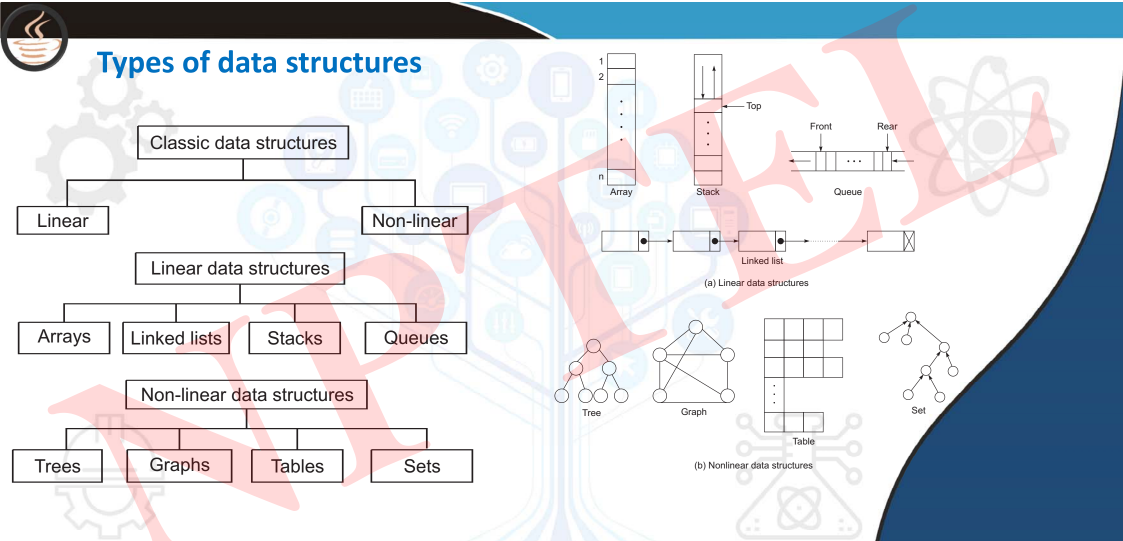
- Primitive data
- Abstract data
 - Storing data
 - Retrieving data



















Course objectives



Algorithm + Data Structures = Program







Course objectives

Java supports for programming

- Encapsulation
- Inheritance
- Package and interface
- Exception handling
- Multithreading
- AWT, Swing, JavaFX
- Networking
- JDBC

Java supports for data structures

- java.util
- class String
- java.io

Implementation with Java support

Own implementation

2

Concept

(1







Course plan : Modules

Module	Topics		
1	Introduction		
2	Generic Programming		
3	Java Collection Framework		
4	Array		
5	Linked List		
6	Stack		
7	Queue		
8	Trees		
9	Tables		
10	Set		
11	Graphs		
12	File Handling		
13	Searching		
14	Sorting		
15	String and Utility		







Course plan : Week-wise lectures

Week#	Topic
	Introduction
7	Generic Methods
Week 1	Basics of Generic Classes
>	Parametrized Generic Classes
	Bounded Argument in Generic Classes
	Basic of JCF
7	Collections of JCF
Week 2	Set of JCF
>	Map of JCF
	Java Legacy Classes
	Array Data Structure
m	Programming with Arrays
Week 3	ArrayList for Arrays
>	Arrays for Arrays
	Vector for Arrays
	Linked List Data Structure (Part-I)
4	Linked List Data Structure (Part-II)
Neek 4	Programming for Linked List (Part-I)
>	Programming for Linked List (Part-II)
	Linked List Using JCF

Week#	Topic
	Stack Data Structures
r.	Programming for Stacks
Week	Stack Using JCF
≥	Queue Data Structures
	Programming for Queues
	Queue Using JCF
9	Understanding Tree Data Structures
Week 6	Operations on Binary Trees
≥	Binary Search Tree
	Programming for BST
	Height Balanced Binary Search Tree
Ç	Heap Trees
Week 7	Programming for Heap Trees
≥	Huffman Tree
	Graph Structures
	Graph Algorithms
8	Map Framework in Java
Week 8	Applications of Map (Part-I)
≥	Applications of Map (Part-II)
	Set Collection in Java

Week#	Topic
	Operations on Set Collections
6	Java IO Streams
Week 9	IO with Byte Streams
3	IO with Character Streams
	File IO
	Random Access File
10	Linear Searching Algorithms
Week 10	Non-linear Searching Algorithms
×	Programming for Searching
	Simple Sorting Algorithms
	Improved Sorting Algorithms
11	Advanced Sorting Algorithms
Week 11	Programs for Sorting (Part-I)
×	Programs for Sorting (Part-II)
	Sorting Using JCF
	String Class
12	Applications of String Class
Week 12	Class StringBuffer
×	Miscellaneous Utilities
	Java Cursor Iterator



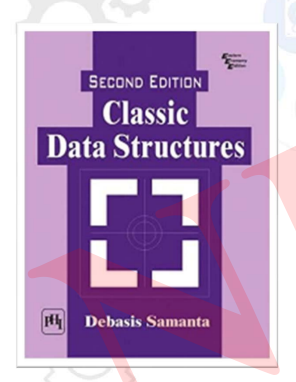


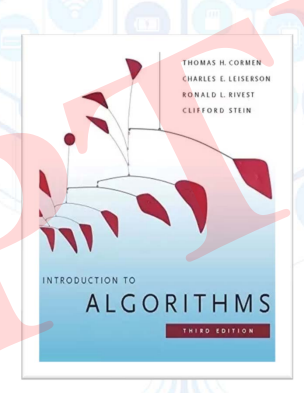


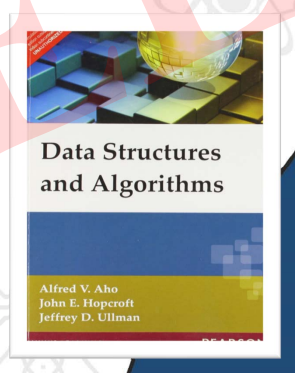




Reference: Data Structures and Algorithms





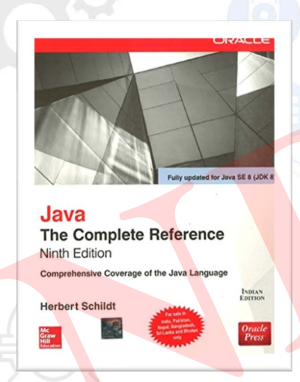




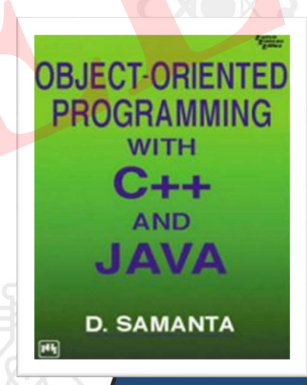




Reference: Programming in Java





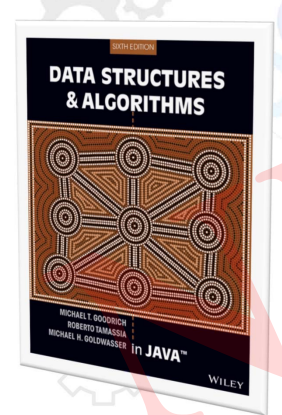


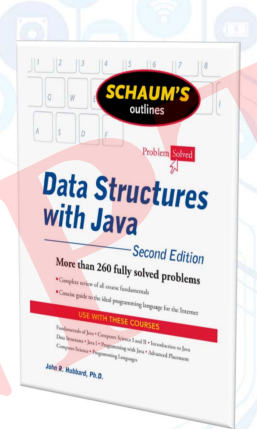


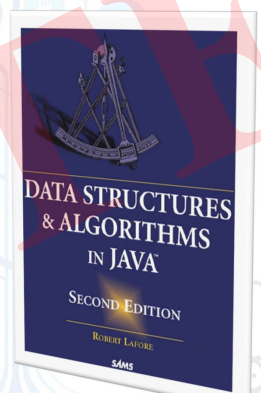


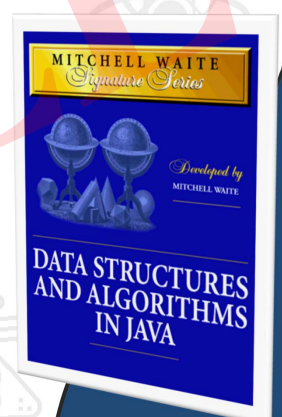


Reference: Data Structures and Algorithm in Java







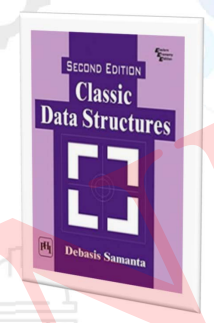


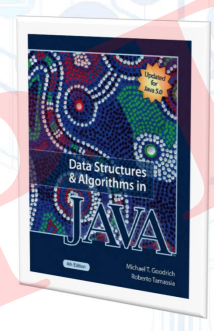






Reference: Programming for Data Structures and Algorithms













Reference: Internet Repositories

GeeksForGeeks: https://www.geeksforgeeks.org/

Javatpoint: https://www.javatpoint.com/

Java Oracle: https://docs.oracle.com/javase/tutorial/





Reference: Last but not the least

This course study materials: http://cse.iitkgp.ac.in/~dsamanta/javads/index.html

FAQ: https://nptel.ac.in/noc/faqnew.php







Hints and tips

Discussion Forum

Getting Started with the Forum:

- 1. You can ask us questions, doubts, etc. during the run of the course.
- 2. Our turnover time for replying is approximately 1 day.
- 3. Try to provide references and details regarding your queries, so that we can solve them quickly.
- 4. Officially, we don't support WhatsApp group and we encourage students to discuss everything related to the course in the Discussion Forum only.
- 5. Any group out of the NPTEL Discussion Forum is not controlled by NPTEL, so NPTEL is not responsible for anything outside of the Forum.



Hints and tips

During the Course

Do's

- 1. Try to regularly practice all the programs discussed in each lecture, immediately after attending the lecture video.
- 2. Check references provided at the end of each lecture.
- 3. Required study materials will be provided; from which you should practice.
- 4. Inform us if you are facing any issue regarding any topic in the Forum.
- 5. You should submit the assignments well before the time to avoid any submission issue.

Don'ts

- 1. Avoid copying answers to solve assignments, try to understand and give your own answer.
- 2. You should not submit the assignments just before the submission time, huge traffic may lead to not submitting the assignments in time. If this happens, we won't be able to do anything in this regard.





NPTEL ONLINE CERTIFICATION COURSES

Data Structures and Algorithms Using Java

Debasis Samanta

Department of Computer Science & Engineering, IIT Kharagpur

Module 02: Generic Programming

Lecture 02 : Generic methods





CONCEPTS COVERED

- > Concept of Generic Definition
- > Parameters Passing
- **➢** Generic Methods with Variable List of Arguments
 - Using an Array
 - > Using an Object
 - Using Ellipsis

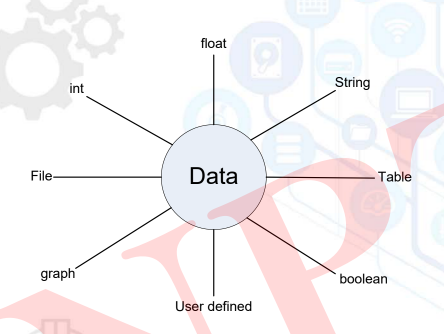


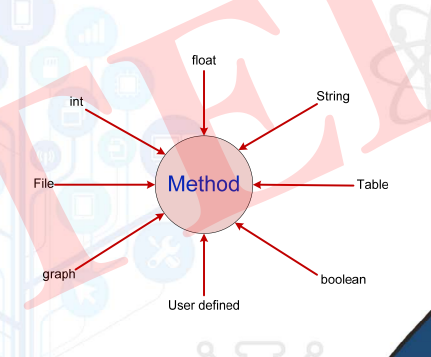






Concept of data types









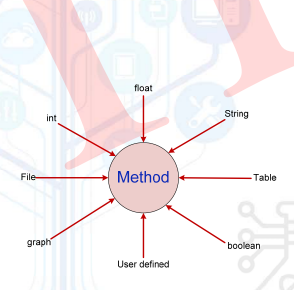


Methods to take any type of data



Data

Methods(...)

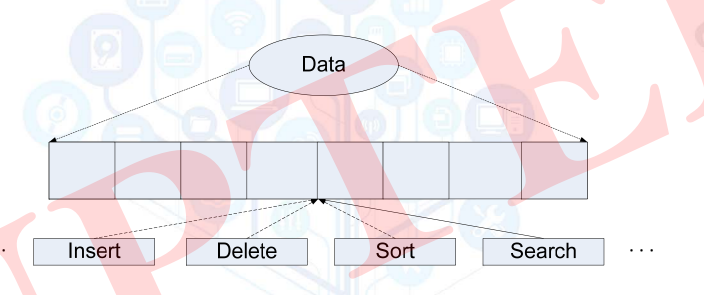








Example of generic methods



Q1: How a class can be made generic?

Q2: How a method can be generic?

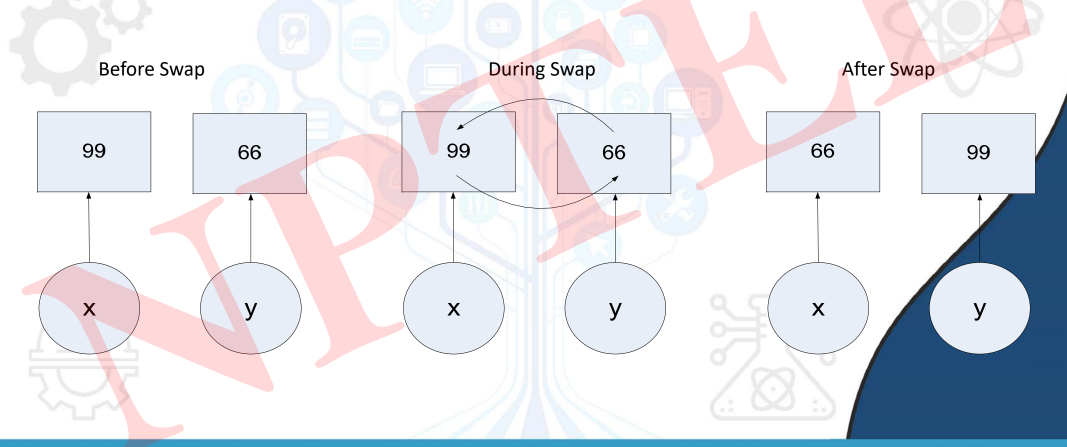








Example of 'swap' program







Writing a 'swap' method

```
void swap(int x, int y){
   int temp;
   temp = x;
   x = y;
   y = temp;
}
```





Generic method: Example of 'swap' program

SwapInt

int x;
int y;

void swap(x, y)

SwapFloat

float x; float y;

void swap(x, y)

SwapString

String x; String y;

void swap(x, y)

SwapAny

Object o1; Object o2;

void swap(o1, o2)







Generic method: Syntax

A method that can refer to any data type is known as a generic method.

The syntax for declaring a generic method is as follows:

```
<access specifier> <return type> mName(<type list> ) {
  //Body of the method
```







Example 2.1: A generic method for printing

```
class DemoClass {
  // Defining a generic method to print any data type
  void genericPrint (T t) {
      System.out.println (t);
 public static void main(String[] args) {
     DemoClass aObj; // Creating an object of the class DemoClass
     aObj.genericPrint(101); // Calling generic method with int argument
      aObj.genericPrint("Joy with Java"); // Calling generic method with String
      aObj.genericPrint(3.1412343); // Calling generic method with double
```





Generic method versus method overloading

Note:

- 1. You can readily understand the similarity between method overloading and generic method. Both the concepts have the same objective, but in their own ways.
- 2. The main difference is that in case of method overloading, we have to build code for each overloaded method, whereas, with generic method, same code can work for the different type of data.
- 3. Further, with generic method, theoretically you can pass any type of data as argument; however, with method overloading only a limited number of arguments are allowed.
- 4. According to the class encapsulation, method overloading and method overriding are also applicable to generic methods.





Example 2.2: Static generic method

```
class StaticGenericMethodDemo{
   // Defining a static generic method to print any data type
   static <T> void genericPrint (T t){
      //The following statement print which type parameter T this method is handling
      System.out.println (t.getClass().getName() + ":" + t);
   }

public static void main(String[] args){
   genericPrint(101); // Calling generic method with integer argument
   genericPrint("Joy with Java"); // Calling generic method with String argument
   genericPrint(3.1412343); // Calling generic method with double argument
}
}
```









Parameter passing

Type(s) of parameter(s) in a method definition is an issue.

Note:

Parameter(s) should be class type(s)





Example 2.3: Generic method for Integer swap operation

```
class SwapTest1{
 public static void swap(T x, T y){
     T temp;
      t = x;
     x = y;
     y = t;
 public static void main(String args[]){
     Integer x = new Integer (99);
     Integer y = new Integer (66);
     System.out.println("x = " + x + " " + "y = " + y);
     swap(x, y);
     System.out.println("x = " + x + " " + "y = " + y);
```





Example 2.4: Generic method for Double swap operation

```
class SwapTest2{
 public static void swap(T x, T y){
    T temp;
     t = x;
    x = y;
    y = t;
 public static void main(String args[]){
    Double x = new Double(99.0);
    Double y = new Double(66.0);
     System.out.println("x = " + x + " " + "y = " + y);
     swap(x, y);
     System.out.println("x = " + x + " " + "y = " + y);
```





Example 2.5: Generic method for String swap operation

```
class SwapTest3{
 public static void swap(T x, T y){
     T temp;
     t = x;
     x = y;
     y = t;
 public static void main(String args[]){
     String x = "99";
     String y = "66";
     System.out.println("x = " + x + " " + "y = " + y);
     swap(x, y);
     System.out.println("x = " + x + " " + "y = " + y);
```





Example 2.6: Swap method with Object as parameters

```
class Person {
   String name;
   float marks;
   Person(String name, float marks) {
         this.name = name; this.marks = marks
class SwapTest4{
 public static void swap(Object x, Object y){
    Object t;
    t = x;
    x = y;
    y = t;
 public static void main(String args[]){
    Object p1 = new Person("Sumit", 99.9);
    Double p2 = new Double("Rahul", 66.6);
    System.out.println("p1 = " + p1 + " " + "y = " + p2);
     swap(p1, p2);
     System.out.println("p1 = " + p1 + " " + "y = " + p2);
```





Methods with Variable List of Parameters





Declaration of "varargs" methods

1. Using an array

```
gMethod1(T[] t);
```

2. Using ellipsis (three dots)

```
gMethod2(T ... t);
```

3. Using Object class

```
gMethod3(Object[] o);
```







varargs methods using array

- You can define a varargs method with an argument an array (of any type).
- In other words, the values which you want to pass to a method, store them in an array and then pass the array to the method.

That's all!





Example 2.7: varargs method using array

```
class VararqsMethodDemo1 {
  static void vararqsMethod1(int v[]) {
     System.out.print("Number of args: " + v.length +" Elements: ");
    for(int x : v)
       System.out.print(x + " ");
     System.out.println();
  public static void main(String args[]) {
    // Following arrays are created for test...
      int x[] = \{ 1, 3, 5, 7 \};
      int y[] = \{ 2, 4 \};
      int z[] = {};
      varargsMethod1 (x); // Passed 4 values to the method
      varargsMethod1 (y); // Passed 2 values to the method
      varargsMethod1 (z); // Passed no argument to the method
```





varargs methods using Ellipsis

The syntax to define varargs method with this approach is given below.







Example 2.8: varargs method using Ellipsis

```
class VarargsMethodDemo2 {
 //Defining a varargs method using ellipsis
 static void varargsMethod2(int ...v) {
    System.out.println("Number of arguments: " + v.length);
    for (int i: v) // For each item i in array v
        System.out.print(i + " ");
    System.out.println();
   public static void main(String args[])
        // Calling the varargs method with variable arguments
       varargsMethod2 (9);
                                        // One parameter
       varargsMethod2 (1, -2, 3, -4); // Four parameters
       vararqsMethod2 ();
                                   // no parameter
```





Variable methods using Object

- 1. This is the most elegant approach to implement the varargs method in a Java program.
- 2. It uses the ellipsis and in addition to this, it uses the Object type.
- 3. For example, to define a varargs method using Object, your method declaration should take the following form.

```
public static void methodName(Object...obj) {
    //Body of the method
}
```

Note:

• The restriction that the method can have zero or more parameters preceding this, but this must be the last.





Example 2.9: varargs method using Objects



REFERENCES

https://cse.iitkgp.ac.in/~dsamanta/javads/index.html

https://nptel.ac.in/noc/faqnew.php





NPTEL ONLINE CERTIFICATION COURSES

Data Structures and Algorithms Using Java

Debasis Samanta

Department of Computer Science & Engineering, IIT Kharagpur

Module 02: Generic Programming

Lecture 03: Basics of Generic Class

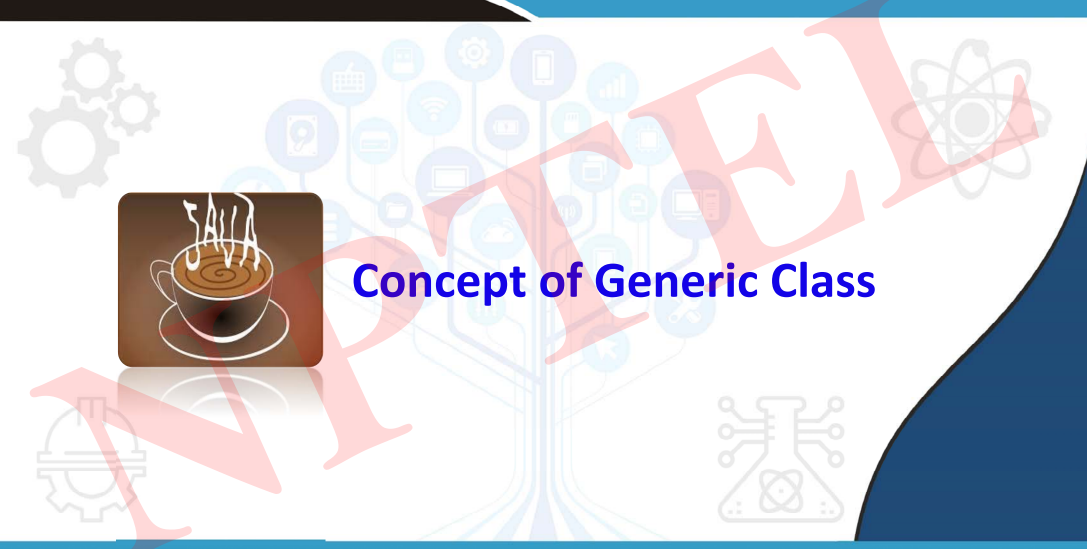




CONCEPTS COVERED

- Concept of Generic Class
- Defining Generic Class
- > Examples
 - Defining Generic Class
 - **➢** Generic Class with Arrays
 - Generic Class with Abstract Data Type









Why generic class?

Let us consider the case of processing of an array of any type of numbers using a Java program.

- 1. Initializing the array.
- 2. Printing the elements in the array.
- 3. Reversing the ordering of the elements in the array.





Why generic class?

Here, is the program structure which you should consider, in case the array stores integer numbers.

```
class SpecificArrayInt {
  // Declaring an array of integer values
  // Constructor to load the array.
  // Method to print the array elements.
  // Method to reverse the array elements.
class MainClassInt {
      /* This class utilize the class SpecificArrayInt to
manipulate some integer data */
```





Example 3.1: Program to handle an array of integers





Example 3.1: Program to handle an array of integers

```
// Continued on ...

// Method to reverse the array elements
void reverseInt() {
    j = a.length;
    for (int i=0; i<j; i++)
        int temp;
        temp = a[i];
        a[i] = a[j];
        a[j] = temp;
        j--;
    } // End of for-loop
} // end of method
} // continued to next page ...</pre>
```





Example 3.1: Program to handle an array of integers

```
// Continued on ...
class MainClassInt {
    //This class use the class SpecificArrayInt to manipulate data in it
    SpecificArrayInt a = {1, 2, 3, 4, 5};
    a.printInt();
    a.reverseInt();
    a.printInt();
}
```





Why generic class?

Now, consider the case of processing a set of double values stored in an array.

```
class SpecificArrayDouble {
  // Declaring an array of double values
  // Constructor to load the array.
  // Method to print the array elements.
  // Method to reverse the array elements.
class MainClassDouble {
      /* This class utilize the class SpecificArrayDouble to
manipulate some integer data. */
```





Example 3.2: Program to handle an array of doubles





Example 3.2: Program to handle an array of doubles

```
// Continued on ...

// Method to reverse the array elements
void reverseDouble() {
    j = b.length;
    for (int i=0; i<j; i++)
        double temp;
        temp = a[i];
        a[i] = a[j];
        a[j] = temp;
        j--;
    } // End of for-loop
} // end of method
} // continued to next page ...</pre>
```





Example 3.2: Program to handle an array of doubles

```
// Continued on ...
class MainClassDouble {
    //This class use the class SpecificArrayInt to manipulate data in it
    SpecificArrayDouble b = {1.2, 2.3, 3.4, 4.5, 5.6};
    b.printDouble();
    b.reverseDouble();
    b.printDouble();
}
```





Why generic class?

Let us repeat the procedure, but a set of string elements stored in an array.

```
class SpecificArrayString {
  // Declaring an array of string items.
  // Constructor to load the array.
  // Method to print the array elements.
  // Method to reverse the array elements.
class MainClassString {
      /* This class utilize the class SpecificArrayString
                                                                  to
manipulate some integer data. */
```





Example 3.3: Program to handle an array of Strings





Example 3.3: Program to handle an array of Strings

```
// Continued on ...

// Method to reverse the array elements
void reverseString() {
    j = c.length;
    for (int i=0; i<j; i++)
        double temp;
        temp = c[i];
        c[i] = c[j];
        c[j] = temp;
        j--;
    } // End of for-loop
} // end of method
} // Continued to next page ...</pre>
```





Example 3.3: Program to handle an array of Strings

```
// Continued on ...
class MainClassString {
    //This class use the class SpecificArrayInt to manipulate data in it
    SpecificArrayDouble b = {"A", "B", "C", "D", "E"};
    c.printString();
    c.reverseString();
    c.printString();
}
```



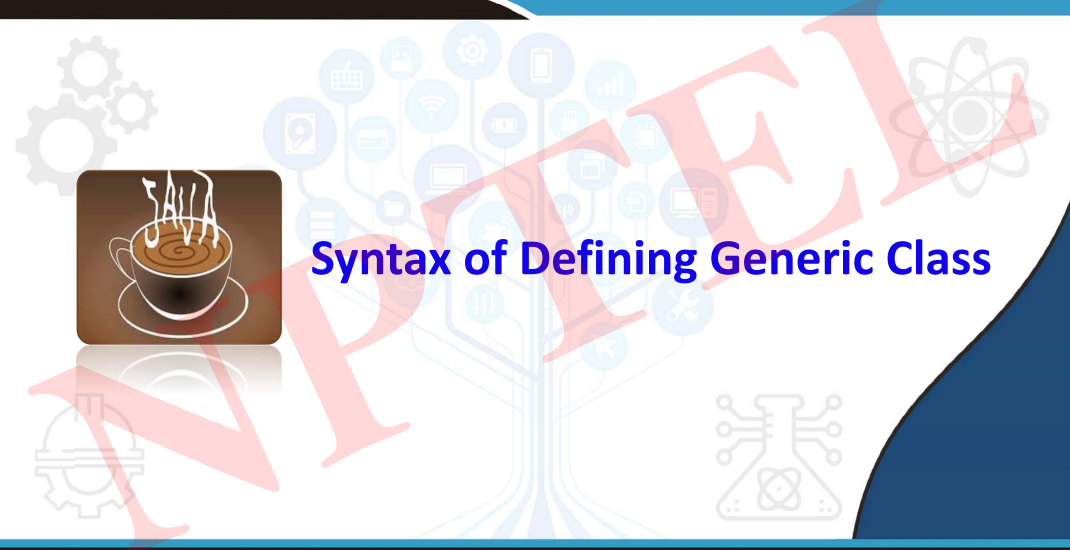


Why generic class?

Observations

- Data are different.
- Algorithms (i.e., logic) are same for all methods.
- Different programs.
- Code duplications









Syntax for generic class definition

The syntax for declaring a generic class is as follows:

Here, is the full syntax for declaring a reference to a generic class and instance creation:

```
<className><typeList> varName = new <className><typeList> (<InputArray>);
```









Example 3.4 : Defining a generic class

```
public class Genericlass <T> {
    // Two elemnts of generic type T is defined below
    private T x;

    // Constructor
    public GenericClass(T t) {
        x = t;
    }

    // Print the T-type value for an object
    public void printData() {
        System.out.println (x);
    }
} // This completes the definition of a simple generic class GeneriClass<T>
```





Example 3.4: Using the defined GeneriClass<T>

The driver class is programmed below, which creates different types of objects.

```
class GenericClassTest {
   public static void main( String args[] ) {
        // A data with the member as String
        GenericClass<String> a = new GenericClass<String> ("Java");
        a.printData();
        // A data with the member as integer value
        GenericClass<Integer> b = new GenericClass<Integer> (123);
        b.printData();
        // A data with the member as float value
        GenericClass<Double> c = new GenericClass<Double> (3.142);
        c.printData();
    }
}
```





Example: Defining a Generic Class with Array of Any Data Type





Example 3.5: Processing arrays with any data type

```
class GenericArrayClass {
    // Declaring a generic array
    // Constructor to load the array.
    // Method to print the array elements
    // Method to reverse the array elements
}

class MainClass {
    //This class utilize the class GenericArrayClass to manipulate data of any type.
}
```





```
class GenericArray<T> {
  //Declaring an array, which should store any type T of data
  T a[ ];
  a = x;
  T getData(int i) { // To return the element stored in the i-th place in the array
      return a[i];
  void static printData (T b) { // A generic method to print the elements in array b
     for(int i = 0; i < b.length(); i ++)</pre>
         System.out.print(b.getData(i) + " "); // Print the i-th element in b
     System.out.println();  // Print a new line
```





```
void static reverseArray (T b) { // Generic method to reversed the order of elements in array b
   int front = 0, rear = b.length-1;
   T temp;
   while( front < rear) {
      temp = b[rear];
      b[rear] = a[front];
      a[front] = temp;
      front++; rear--;
   }
}</pre>
```





```
class GenericClassArrayDemo {
    public void static main(String args a[]) {
       //Creating an array of integer data
       Integer x[] = \{10, 20, 30, 40, 50\}; // It is an array of Integer numbers
       // Store the data into generic array
       GenericArray<Integer> aInt = new GenericArray<Integer>(x);
       // Alternatively:
       // GenericArray<Integer> aInt = new GenericArray<Integer> (new Integer x[ ] {10, 20, 30, 40, 50});
      // Printing the data ...
                               // Printing the array of integer objects
      printData(aInt);
      //Reverse ordering of data ...
      reverseArray(aInt);
      // Printing the data after reverse ordering ...
                         // Printing the array of integer objects after reversing
      printData(aInt);
                                                                            // Continued to next page ...
```





```
// Continued on ...
      //Creating an array of integer data
      String y[] = {\text{"A", "B", "C", "D", "E"}}; // It is an array of String objects
      // Store the data into a generic array
      GenericArray<String> bString = new GenericArray<String>(y);
      // Printing the data ...
      printData(bString); // Printing the array of string objects
      //Reverse ordering of data ...
      reverseArray(bString);
      // Printing the data after reverse ordering ...
      printData(bString);
                                   // Printing the array of string objects after reversing
                                                                     // Continued to next page ...
```





```
// Continued on ...
      //Creating an array of double data
      Double z[] = \{1.2, 2.3, 3.4, 4.5, 5.6\}; // It is an array of double values
      // Store the data into a generic array
     GenericArray<Double> cDouble = new GenericArray<Double>(z);
      // Printing the data ...
     //Reverse ordering of data ...
     reverseArray(cDouble);
      // Printing the data after reverse ordering ...
     printData(cDouble);
                              // Printing the array of double values after reversing
    // End of main method
} // End of GenericArrayClassDemo class
```





Example: Defining a Generic Classwith User Defined Data Type







Example 3.6: Working with user defined class

```
//Define a class Student
class Student {
   String name;
   float marks;

   Student(String name, float marks) {
     this.name = name;
     this.marks = marks;
}
```

```
class GenericClass<T> {
    T obj;
    GenericClass(T obj) {
        this.obj = obj;
    }
    public T getObject() {
        return this.obj;
    }
}
// Use < > to specify class type
// An object of type T is declared
// Constructor of the generic class
// A Method in the class
return this.obj;
}
```





Example 3.6: Working with user defined class



REFERENCES

https://cse.iitkgp.ac.in/~dsamanta/javads/index.html

https://nptel.ac.in/noc/faqnew.php





NPTEL ONLINE CERTIFICATION COURSES

Data Structures and Algorithms Using Java

Debasis Samanta

Department of Computer Science & Engineering, IIT Kharagpur

Module 02: Generic Programming

Lecture 04: Parameterized Generic Class





CONCEPTS COVERED

- > Important Points
- Generic Class with Multiple Type Parameters
 - > Syntax of Defining Advanced Generic Class
 - Examples









Features in generic programming

- In the previous lectures, we have shared our programing experience, when we want to process data using same logic, but are of different types.
- The generic feature in Java is a right solution to get rid-off code duplicities.





1. You cannot instantiate an array whose element type is a type parameter. That is following is invalid.

$$T a = new T[5];$$

The reason is that you can't create an array of \mathbb{T} is that there is no way for the compiler to know what type of array to actually create.





A generic method or any method in a generic class can be declared as static.







3. A generic method or any method in a generic class can be declared as static.

```
class GenericClass<T> {
                           // Use < > to specify class type
   T obi;
                             // An object of type T is declared
   GenericClass(T obj) {
                             // Constructor of the generic class
       this.obj = obj;
   public void static print(T obj) { // A method in the class
       System.out.println(obj);
class GenericStaticDemo2 {
    public void static main(String args a[]) {
         GenericClass<Integer> a = new GenericClass<Integer>(new Integer x[ ] {10, 20, 30, 40, 50});
         GenericClass<String> s = new GenericClass<String>("Joy with Java");
         GenericClass<Double> d = new GenericClass<Double>(1.23);
         // Printing the data ...
         print(a);
                         // Printing the array a
         print(s);
                         // Printing the string
         print(d);
                           // Printing the value
```







4. In parameter type, you can not use primitives type like int, char, double, etc. Only class can be referred as the template data.





5. A generic class can be defined with multiple type parameters.





Generic Class with Multiple Type Parameters





 We can create a generic class with one or more type parameters so that more than one types of data to be manipulated in a generic program.





Example 4.5: Generic class with two parameters

```
class GC2Test { // Driver class using GC2
   public static void main (String[] args) {
      GC2 <String, Integer> obj1 = new GC2<String, Integer>("GC", 9);
      obj1.print();

   GC2 <Integer, Double> obj2 = new GC2<Integer, Double>(123, 1.2);
   obj2.print();
}
```





Example 4.6: Another generic class with two parameters

```
public class PairData <T, V> {
     // Two fields of generic type T and V
     private T x;
                     // Note: How a field can be defined generically.
      private V y;
   // Constructor
      public PairData(T a, V b) {
               x = a;
               y = b;
      // Get the T-type value for a pair-data
      public T getTvalue() {
          return x;
      // Get the V-type value for a pair-data
      public V getVvalue() {
          return y;
    // To print the data member in an object
    public void printData() {
             System.out.println (getTvalue + "," getVvalue);
 // This completes the definition of the class PairData<T, V>
                                                     // Continued to next ...
```





Example 4.6: Another generic class with two parameters

```
// Continued on ...
// The driver class is programmed below.
class MultiParamtereGenericClassTest {
      public static void main( String args[] ) {
           // A pair data with both members as String
           PairData<String, String> a = new PairData<String, String> ("Debasis", "Samanta");
           a.printData();
           // A pair data with the first member as String and other as Integer
           PairData<String, Integer> b = new PairData<String, Integer> ("Debasis", 789);
           b.printData();
           // A pair data with the first member as Integer and other as String
           PairData<Integer, String> c = new PairData<Integer, String> (943, "Samanta");
           c.printData();
           // A pair data with the first member as Integer and other as Double
           PairData<Integer, Double> d = new PairData<Integer, Double> (555, 12.34);
           d.printData();
```





```
// Define the user defined Student class
class Student {
   String name; // Name of the students
   int marks[3]; // Stores the marks in three subjects
   // Constructor for the class Student
   Student(String s, int m[]) {
       name = s;
      marks = m;
   //Defining a method to print student's record
   void printStudent() {
       System.out.println("Name : " + name);
       System.out.println("Scores: " + marks[0] + " " + marks[1] + " " + marks[2]);
      // End of the class Student
                                                                  // Continued to next ...
```





```
// Continued on...
// Defining a generic array with two type parameters
class GenericMultiArrays<T, S> {
    //Declaring an array, which should store any type T of data
    T a[]; // Define that the array a[] can store one type of data
    S b[]; // Define that the array b[] can store another type of data
     a = x;
        b = y;
     T getDataT(int i) {// To return the element stored in i-th place in the array
         return a[i];
     S getDataS(int i) { //To return the element stored in i-th place in the array
         return b[i];
                                                            // Continued to next ...
```









```
// Continued on...
      // Few additional methods
     void reverseArray(T t) {
                                //Generic method to reverse the order of elements in t
          int front = 0, rear = t.length-1; T temp;
          while( front < rear) {</pre>
               temp = t[rear];
               t[rear] = t[front];
               t[front] = temp;
               front++; rear--;
      void reverseArray(S s){//Generic method to reverse the order of elements in s
      int front = 0, rear = s.length-1; S temp;
      while( front < rear) {</pre>
           temp = s[rear]
           s[rear] = s[front];
           s[front] = temp;
           front++; rear--;
       // End of the definition of class GenericMultiArrays
                                                                     // Continued to next ...
```





Example 4.7: Generic class with method overloading

```
// Continued on...
      // Driver class is programmed below
     Class GenericMultiArraysDemo {
          public void static main(String args a[]) {
       //Creating an array of String data
       String t[] = \{ A'', B'', C'' \};
                                         // It is an array of String data
       //Creating an array of Students' data
       Student s[3]; // It is an array of String data
       s[0] = new Student("Ram", 86, 66, 96);
       s[1] = new Student("Rahim", 88, 99, 77);
       s[2] = new Student("John", 75, 85, 95);
      // Store the data into generic arrays
      GenericArrays<String, Student> arrayData = new GenericArrays<String,
                                                             Student>(t, s);
                                                                    // Continued to next ...
```





Example 4.7: Generic class with method overloading

```
// Continued on...
     // Printing the data ...
                                       // Printing the array of strings
      arrayData.printData(t);
      //Reverse ordering of data ...
      arrayData.reverseArray(t);
      // Printing the data ...
                                        // Printing the student's data
      arrayData.printData(s);
      //Reverse ordering of data ...
      arrayData.reverseArray(s);
      // Printing the data after reverse ordering ...
      arrayData.printData(t);
                                        // Printing the array of strings
      arrayData.printData(s);
                                        // Printing the array of students
```





Important Notes

6. If a class A is declared as generic with type parameter <T>, then object of class can be created any type. This is fine, but it may causes in several situation error during execution.

```
GenericError<T> {
   T[] array; // an array of type T
   // Pass the constructor a reference to an array of type T.
   GenericError (T[ ] t) {
       array = t;
   double average() { // Return type double in all cases
       double sum = 0.0;
       for(int i=0; i < array.length; i++)</pre>
           sum += array[i].doubleValue();  // Here is a compiler error!
       return sum / array.length;
```





Important Notes

- 7. If a class A is declared as generic with type parameter <T>, then object of class can be created any type. This is fine!. But, in several situations, it may cause errors during execution.
 - Here, you know that the method doubleValue() is well defined for all numeric classes, such as Integer, Float and Double, which are the sub classes of Number, and Number defines the doubleValue() method. Hence, this method is available to all numeric wrapper classes.
 - Further, you note that you can create object of the class GenericError with some type parameter for which there is no method defined doubleValue(). In other words, the compiler does not have any knowledge about that you are only interested to create objects of numeric types. Thus, the program reports compile-time error showing that the doubleValue() method is unknown.
 - To solve this problem, you need some way to tell the compiler that you intend to pass only numeric types to T. Furthermore, you need some way to ensure that only numeric types are actually passed.



REFERENCES

https://cse.iitkgp.ac.in/~dsamanta/javads/index.html

https://nptel.ac.in/noc/faqnew.php





NPTEL ONLINE CERTIFICATION COURSES

Data Structures and Algorithms Using Java

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Department of Computer Science & Engineering, IIT Kharagpur

Module 02: Generic Programming

Lecture 05: Bounded Argument Generic Class

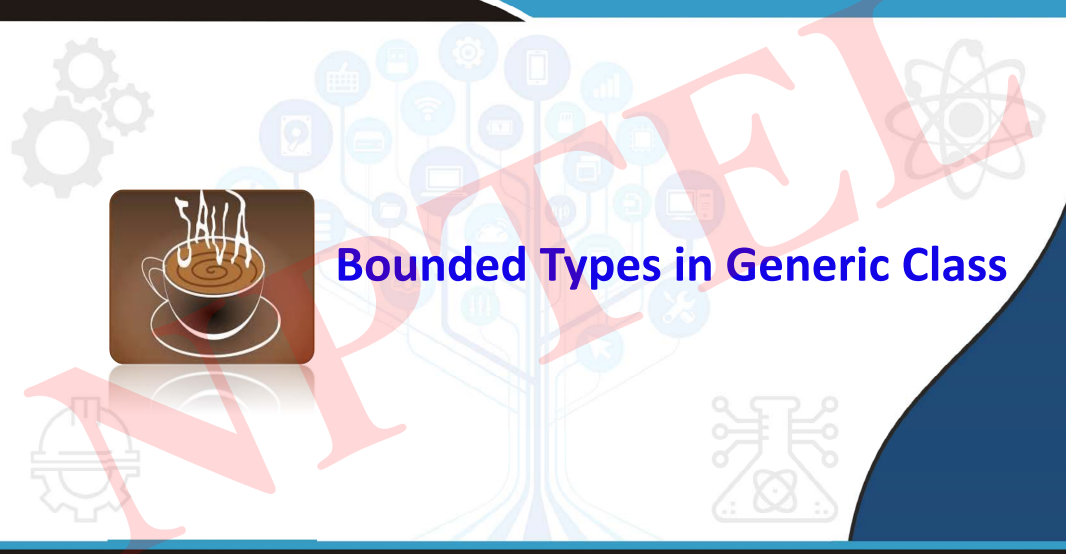




CONCEPTS COVERED

- > Bounded Types in Generic Class Definition
- **➢ Wildcard in Java Generics**
- > Bounded Wildcard Arguments
- **Examples**
- Guidelines for Wildcard









The concept

Let us revisit the following program.

- The program reports compile-time error showing that the doubleValue() method is unknown.
- It works for any sub class of the class
 Number, but not for any other type, for
 example, String, Student, etc.
- There is a need to tell the bound of an argument in generic class definition.

To handle such situations, Java provides bounded types.





Syntax: Upper bound of an argument

- When specifying a type parameter, you can create an upper bound that declares the super class from which all type arguments must be derived.
- This is accomplished through the use of an extends clause when specifying the type parameter

<T extends Superclass>

 This specifies that T can only be replaced by super class, or sub classes of super class. Thus, super class defines an inclusive, upper limit.





Example 5.2: Upper bound of argument in generic class definition

```
GenericBound<T extends Number > {
    T[] array; // an array of type T
    // Pass the constructor a reference to an array of type T.
    GenericBound (T[ ] t) {
         array = t;
    double average() { // Return type double in all cases
        double sum = 0.0;
        for(int i=0; i < array.length; i++)</pre>
           return sum / array.length;
                                        // Continued to next ...
```





Example 5.2: Upper bound of argument in generic class definition

```
// Continued on...
class GenericBoundDemo {
      public static void main(String args[]) {
            Integer intArray[] = { 1, 2, 3, 4, 5 };
            GenericBound <Integer> intData = new GenericBound
                                                  <Integer>(intArray);
            double avgInt = intData.average();
            System.out.println("Average is " + avgInt);
            Double doubleArray[] = \{1.1, 2.2, 3.3, 4.4, 5.5\};
            GenericBound <Double> doubleData = new GenericBound
                                                <Double>(doubleArray);
            double abgDouble = doubleData.average();
            System.out.println("Average is " + avgDouble);
            String strArray[] = { "1", "2", "3", "4", "5" };
            GenericBound <String> strData = new GenericBound
                                                   <String>(strArray);
             double avgStr = strData.average();
                                                    // ERROR!
             System.out.println("Average is " + avgStr);
```









Wildcard in generic programming

- The question mark symbol (?) is known as the wildcard in generic programming in Java.
- Whenever you need to represent an unknown type, you can do that with?.
- Java generic's wildcard is a mechanism to cast a collection of a certain class.





The following class definition is to make a program so that a student's marks can be stored in any number format, that is, Integer, Short, Double, Float, Long, etc.





```
// Continued on...

// This method compares the marks obtained by this
// student with another student
boolean compareMarks(Student<T> others) {
    if ( total() == others.total() )
        return true;
    return false;
}

// End of the generic class definition

// Continued to next ...
```





```
// Continued on...
// Driver class while instantiating the Student generic class with different number format.
class GenericLimitationDemo {
   public static void main(String args[]) {
       Integer intMarks1[] = \{44, 55, 33, 66, 77\}; // Marks stored in integer for s1
       Student<Integer> slIntMarks = new Student<Integer>(intMarks1);
       System.out.println("Total marks " + slIntMarks.total());
       Integer intMarks2[] = { 49, 39, 53, 69 };  // Marks stored in integer for s2
       Student<Integer> s2IntMarks = new Student<Integer>(intMarks2);
       System.out.println("Total marks " + s2IntMarks.total());
      // Compare marks between s1 and s2
      if (slIntMarks.compareMarks (s2IntMarks))
          System.out.println("Same marks");
       else
          System.out.println("Different marks.");
                                                                            // Continued to next ...
```





```
// Continued on...
       Double doubleMarks[] = { 43.5, 55.5, 32.5, 66.5, 77.0 }; // Marks stored in double for s3
       Student<Double> s3DoubleMarks = new Student<Double>(doubleMarks);
       System.out.println("Total marks " + s3DoubleMarks.total());
       Float floatMarks[] = \{50.0F, 40.0F, 60.0F, 65.0F\};
                                                              // Marks stored in float for s4
       Student<Float> s4FloatMarks = new Student<Float>(floatMarks);
       System.out.println("Total marks " + s4FloatMarks.total());
       // Compare marks between s2 and s3
      if (s2IntMarks.compareMarks (s3DoubleMarks))
                                                          // ERROR!
          System.out.println("Same marks");
       else
          System.out.println("Different marks.");
       // Compare marks between s3 and s4
      if (s3DoubleMarks.compareMarks (s4FloatMarks))
                                                         // ERROR!
          System.out.println("Same marks");
       else
          System.out.println("Different marks.");
```





Notes:

- 1. There is no error when s1 is compared with s2;
- 2. The same is not true for s2 and s3 or s3 and s4. The reason is that the si.compareMarks (sj) method works only when the type of the object sj is same as the invoking object si.





- Such a problem can be solved by using another feature of Java generics called the wildcard argument.
- The wildcard argument is specified by the ?, and it just work as the type casting.
- Thus, with reference to program in Example 5.3, we have to change the boolean compareMarks (Student <T> t) method with wildcard as boolean compareMarks(Student<?> t).





Example 5.4: Generic class with wildcard argument

The following class definition is to make a program so that a student's marks can be stored in any number format, that is, Integer, Short, Double, Float, Long, etc. modified with wildcard argument.





Example 5.4: Solution of the limitation with wildcard

```
// Continued on...

// This method compares the marks obtained by this
// student with another student
boolean compareMarks(Student<?> others) {
    if ( total() == others.total() )
        return true;
    return false;
}

// End of the generic class definition

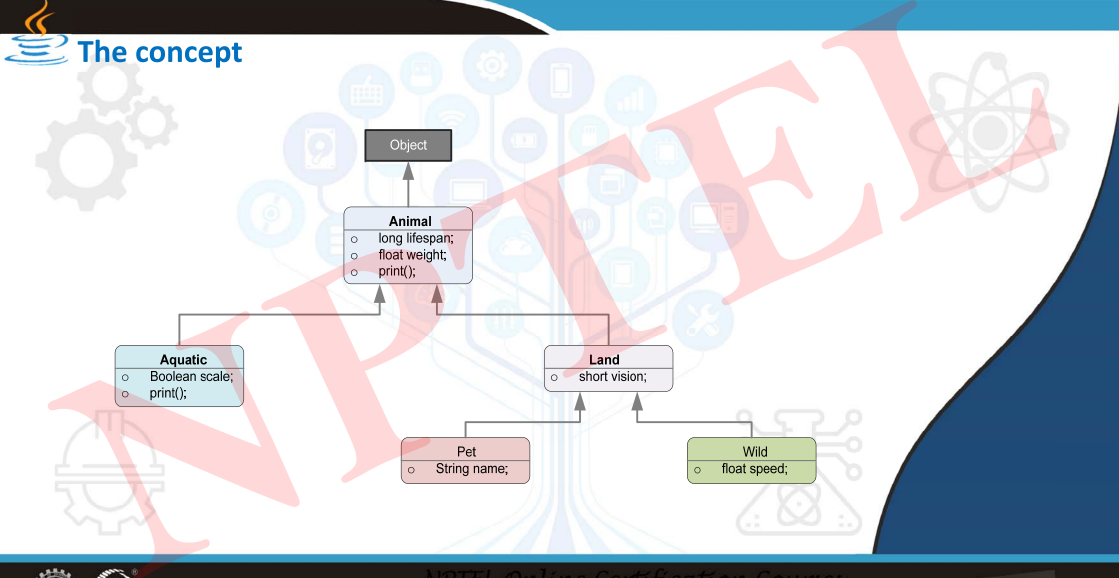
// To be continued with driver class ...
```

The driver code will remain same as in Example 5.3.













Bounded wildcard arguments

There are other three different ways that wildcard features are useful.

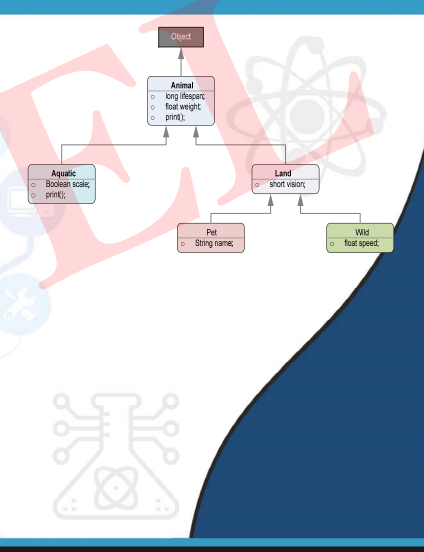
1. Upper bound wildcard

These wildcards can be used when you want to write a method that works on the class where it is defined or any of its sub class.

Syntax:

To declare an upper-bounded wildcard, use the wildcard character ?, followed by the extends keyword, followed by its upper bound class name. For example, say A denotes the upper bound of the class. Then the wildcard uses for the method bounded up to A is

In other words, the call of this method is valid for any object of the class A or any of its child class.







Bounded wildcard arguments

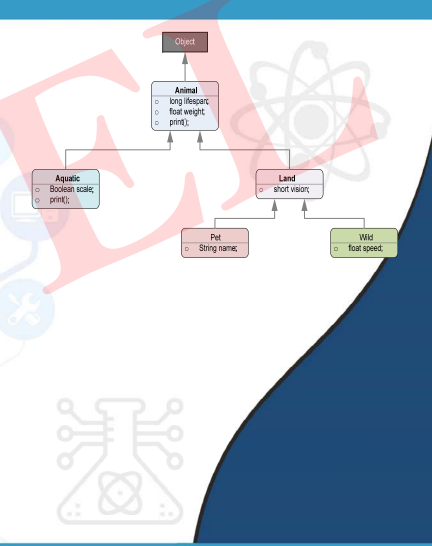
2. Lower bound wildcard

If you want to limit the call of a method defined in class A and its parent classes only, then you can use lower bound wildcard.

Syntax:

It is expressed using the wildcard character?, followed by the super keyword, followed by its class name.

<type> methodLBA(? super A) { ... }







Bounded wildcard arguments

3. Unbound wildcard

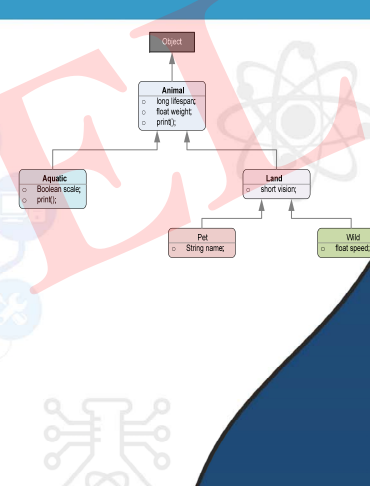
These are useful in the following cases:

- When writing a method which can be employed using functionality provided in Object class.
- When the code is using methods in the generic class that don't depend on the type parameter.

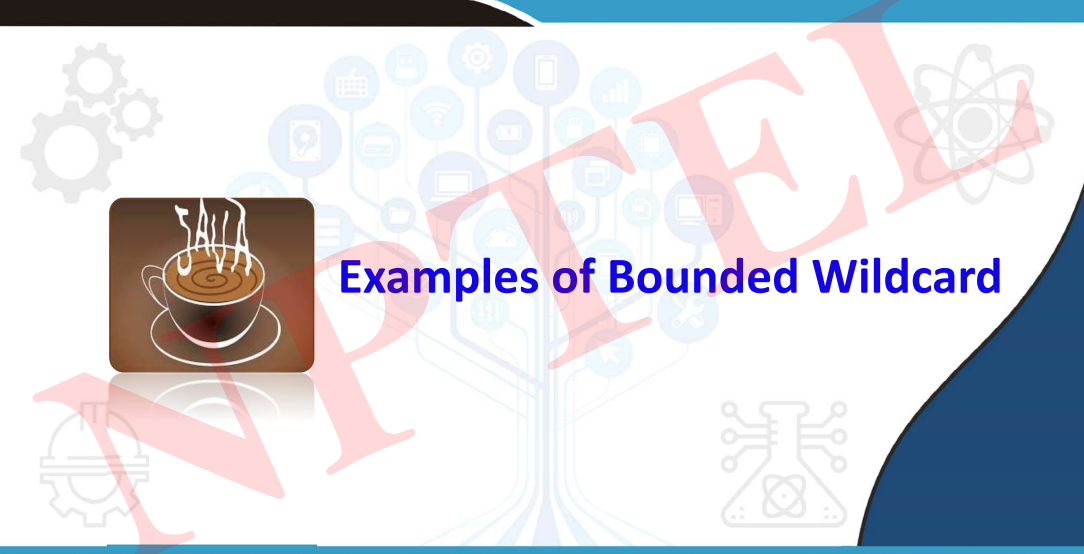
Syntax:

It is expressed using the wildcard character?, followed by nothing.

<type> methodNBA(?) { ... }









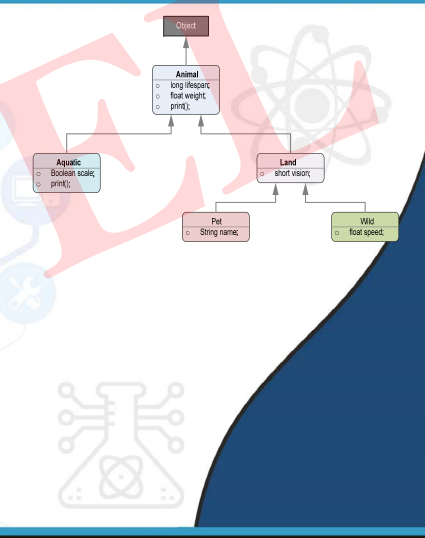


Example 5.4: Bounded wildcard arguments

The objective of this example is to illustrate how different methods can be defined with different bounder wildcard arguments.

A program is given which consists of the following parts.

- 1. Definition of all the classes as shown in the figure.
- 2. Declaration of the generic class, which can be used to store different lists of animals.
- 3. Definitions of different methods to handle objects of different classes in the class hierarchy.
- 4. Driver class to manipulate the objects of different types.



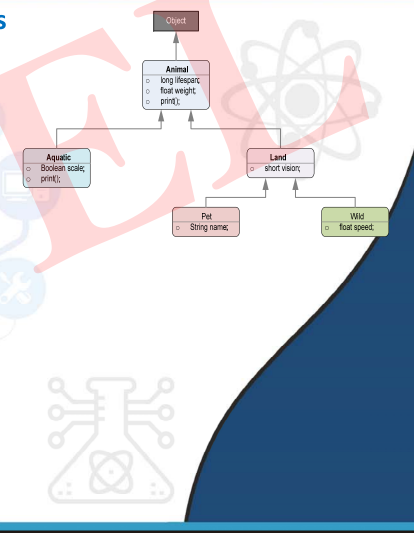




The objective of this example is to illustrate how different methods can be defined with different bounder wildcard arguments.

A program is given which consists of the following parts.

- 1. Definition of all the classes as shown in the figure.
- 2. Declaration of the generic class, which can be used to store different lists of animals.
- 3. Definitions of different methods to handle objects of different classes in the class hierarchy.
- 4. Driver class to manipulate the objects of different types.

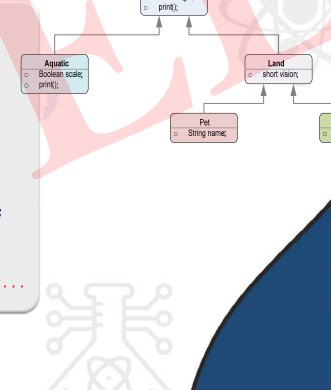






```
class Animal {
  long lifespan;
  float weigh;
  Animal(long years, float kg) {
     lifespan = years;
     weight = kg;
  }

  public void print() {
     System.out.println("Maximum longevity: " + lifespan + " in years");
     System.out.println("Maximum weight: " + weight + " in kgs");
  }
} // End of class Animal
  // Continued to next...
```

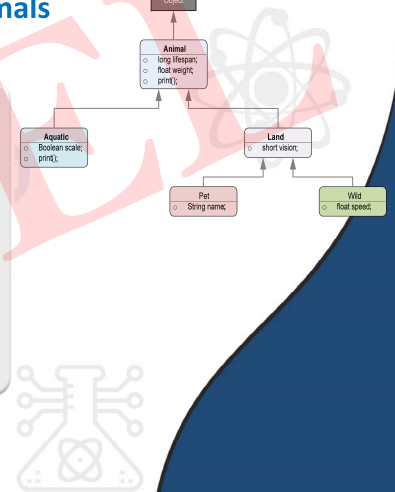


float speed:

long lifespan; float weight;











```
// Continued on...

class Land extends Animal {
    short vision; //0 = nocturnal, 1 = only day light, 2 = both
    Land(long years, float kg, short vision) {
        super(years, kgs); // Super class constructor
        this.vision = vision;
    }
} // End of class Land
```

// Continued to next...

Animal long lifespan; float weight;

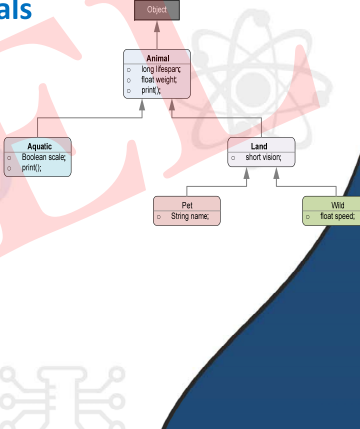
short vision:

float speed:

Aquatic Boolean scale:



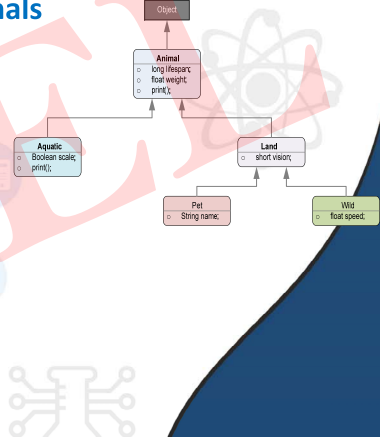








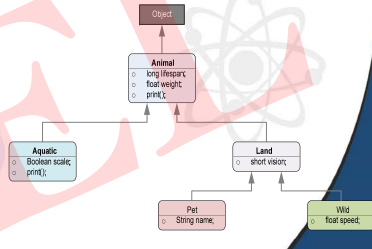
```
// Continued on...
class Wild extends Land {
     float speed; // Maximum running speed in mph
     Wild(long years, float kg, short vision, float speed) {
          super(years, kgs, vision, name); // Super class constructor
          this.speed = speed;
    // End of class Wild
                                                        // Continued to next...
```







Example 5.5: Defining generic class to maintain lists of animals



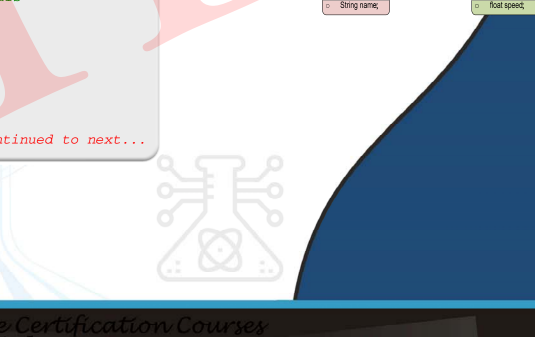




```
// Continued on...
class BoundedWildcards {

//Case 1: Unbound wildcard: Any object can be passed as its argument.
    static void vitality(AnimalWorld<?> animals) {
        //To print the vitality of animals in the list of animals
        for(Animal a : animals)
            a.print();
        System.out.println();
    }

    // Continued to next...
```



Aquatic Boolean scale:

print();

Animal long lifespan; float weight;

short vision;



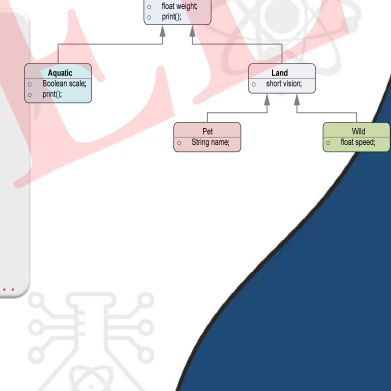


```
// Continued on...

// Case 2: Lower bounded wildcard: Any object of Aquatic or Animal can // be
passed as its argument.

static void showSea(AnimalWorld<? super Aquatic> animals) {
    //For aquatic or unknown animals
    for(Object obj : animals)
        obj.print();
        // Call the method defined in Animal/ Aquatic class
    System.out.println();
}

// Continued to next...
```



Animal long lifespan;





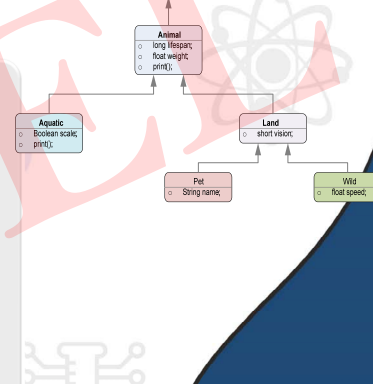
```
// Continued on...
                                                                                         Aquatic
                                                                                                                      Land
// Case 3a: Upper bounded wildcard: Any object of Land/ Pet/ Wild can // be
                                                                                         Boolean scale:
                                                                                                                     short vision:
passed as its argument.
     static void showLand(AnimalWorld<? extends Land> animals) {
          //For Land or any of its subclasses
         for(int i = 0; i < animals.listOfAnimals.length) {</pre>
              animals.listOfAnimals[i].print();
                  // Call the method defined in Animal class
              System.out.println("Vision: " +
                                       animals.listOfAnimals[i].vision);
          System.out.println();
                                                            // Continued to next...
```



Animal long lifespan; float weight.



```
// Continued on...
// Case 3b: Upper bounded wildcard: Any object of only Pet class can // be
passed as its argument.
       static void showPet(AnimalWorld<? extends Pet> animals) {
            //For lists of Pet objects only
            for(int i = 0; i < animals.listOfAnimals.length) {</pre>
                 System.out.println("Pet's name: " +
                 animals.listOfAnimals[i].name);
                 animals.listOfAnimals[i].print();
                 // Call the method defined in Animal class
                 System.out.println("Vision : " +
                                         animals.listOfAnimals[i].vision);
            System.out.println();
                                                         // Continued to next...
```







```
// Continued on...
// Case 3c: Upper bounded wildcard: Any object of only Wild class can // be
                                                                                        Aquatic
                                                                                                                    Land
passed as its argument.
                                                                                       Boolean scale:
                                                                                                                   short vision:
       static void showWild(AnimalWorld<? extends Wild> animals) {
            //For objects of Wild class only
            for(int i = 0; i < animals.listOfAnimals.length) {</pre>
                 animals.listOfAnimals[i].print();
                            // Call the method defined in Animal class
                 System.out.println("Maximum running speed: " +
                           animals.listOfAnimals[i].speed + " in mph");
                 System.out.println("Vision: " +
                           animals.listOfAnimals[i].vision);
            System.out.println();
      End of the method definitions in class BoundedWildcards
                                                           // Continued to next...
```



long lifespan; float weight:

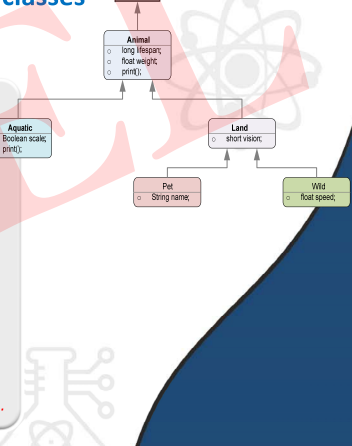


```
Animal
                                                                                                        long lifespan;
// Continued on...
                                                                                                        float weight.
                                                                                                        print();
class BoundedWildcardArgumentsDemo {
    public static void main(String args[]) {
                                                                                                                       Land
                                                                                          Aquatic
                                                                                         Boolean scale:
                                                                                                                      short vision:
        // Create a list of unknown animals of class Animal
        Animal unknown = new Animal(40, 720);
                                 // An unknown animal object is created
        Animal u [] = {unknown};
                                      // Array of unknown animals
        AnimalWorld<Animal> uList = new AnimalWorld<Animal>(u);
                                        // Place the unknown into a list
        // Create a list of aquatic animals
        Aquatic whale = new Aquatic(90, 150000);
                                        // A whale object is created
        Aquatic shark = new Aquatic(400, 2150);
                                        // A shark object is created
        Animal q [] = { whale, shark };
                                        // Array of aquatic animals
        AnimalWorld<Aquatic> qList = new AnimalWorld<Aquatic>(q);
                                      // Place the aquatics into a list
                                                               // Continued to next...
```





```
// Continued on...
      // Create a list of land animals
       Land owl = new Land(3, 1, 0);
                                      // A land owl object is created
       Land 1 [] = { owl }; // An array of land objects is created
       AnimalWorld<Land> lList = new AnimalWorld<Land>(1);
                                         // Place the animals into a list
        // Create a list of pet animals
        Pet dog = new Pet(15, 75, 2, "Prince");
                               // A pet dog object is created
        Pet p [] = { new Pet(15, 75, 2, "Prince") };
                                // An array of pet objects is created
           AnimalWorld Pet > pList = new AnimalWorld Pet > (p);
                                // Place the pets into a list
                                                           // Continued to next...
```







```
// Continued on...

// Create a list of wild animals
Wild cheetah = new Land(15, 75, 2);

// A cheetah object is created

Wild deer = new Land(10, 50, 1);

// A deer object is created

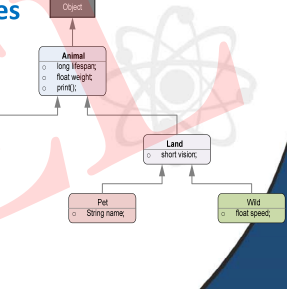
Wild w [] = { cheetah, deer };

// Array of non-aquatic animals

AnimalWorld<Wild> wList = new AnimalWorld<Wild>(w);

// Place the wilds into a list

// Continued to next...
```







```
long lifespan;
                                                                                                            float weight,
                                                                                                            print();
// Continued on...
                                                                                                                           Land
       // Call the methods and see the outcomes
                                                                                            Boolean scale:
                                                                                                                          short vision;
                                                                                            print();
             // vitality(...) is with unlimited wildcard argument and
             // hence we can pass argument of any type
             vitality (uList);
                                     // OK
             vitality (qList); // OK
             vitality (lList); // OK
             vitality (pList); // OK
             vitality (wList); // OK
                                                                   // Continued to next...
```



Animal



```
print();
// Continued on...
                                                                                           Boolean scale:
                                                                                                                       short vision:
       // showSea(...) is with lower bound wildcard argument with
             // class Aquatic and its super classes
             showSea (uList);
                                  // OK
                                                                                                              String name:
             showSea (qList);
                                // OK
            showSea (lList); // Compile-time error
             showSea (pList); // Compile-time error
             showSea (wList); // Compile-time error
                                                                // Continued to next...
```



Animal long lifespan; float weight;



```
float weight,
                                                                                                        print();
// Continued on...
                                                                                                                      Land
                                                                                        Boolean scale:
                                                                                                                     short vision;
       // showLand(...) is with upper bound wildcard argument with
            // class Land and its subclasses
             showLand (uList); // Compile-time error
             showLand (qList); // Compile-time error
             showLand (lList); // OK
            showLand (pList); // OK
             showLand (wList); // OK
                                                                // Continued to next...
```



Animal long lifespan;

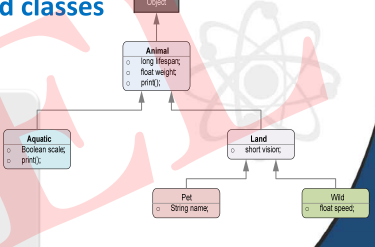


```
long lifespan;
                                                                                                          float weight.
                                                                                                          print();
// Continued on...
                                                                                           Aquatic
                                                                                                                         Land
       // showPet(...) is with upper bound wildcard argument with
                                                                                          Boolean scale:
                                                                                                                        short vision;
             // class Pet and its subclasses
                                                                                          print();
                                  // Compile-time error
             showPet (uList);
             showPet (qList); // Compile-time error
             showPet (lList); // Compile-time error
             showPet (pList); // OK
             showPet (wList); // Compile-time error
                                                                  // Continued to next...
```

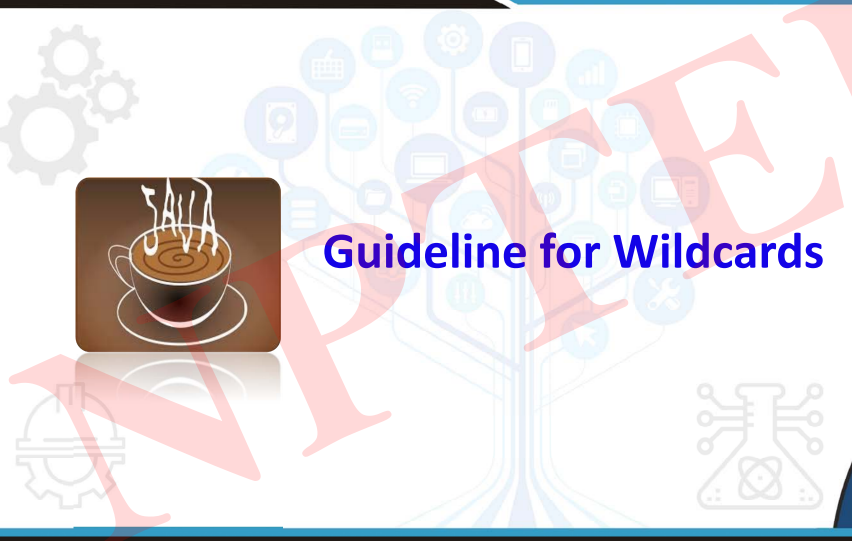
Animal

















Note:

- You can specify an upper bound for a wildcard, or you can specify a lower bound, but you cannot specify both.
- Bounded wildcard argument ensure type safety.
- We can use a wildcard as a type of a parameter, field, return type, or local variable.
- However, it is not allowed to use a wildcard as a type argument for a generic method invocation, a generic class instance creation, or a super type.





Some hints and tips

Use extend wildcard when you want to get values out of a structure and super wildcard when you put values in a structure. Don't use wildcard when you get and put values in a structure. In order to decide which type of wildcard best suits the condition, let's first classify the type of parameters passed to a method as in and out parameter.

- in variable: An in variable provides data to the code. For example, copy(src, dest). Here src acts as in variable being data to be copied.
- out variable: An out variable holds data updated by the code. For example, copy(src, dest). Here dest acts as in variable having copied data.
- 1. Upper bound wildcard: If a variable is of in category, use extends keyword with wildcard.
- 2. Lower bound wildcard: If a variable is of out category, use super keyword with wildcard.
- 3. Unbounded wildcard: If a variable can be accessed using Object class method then use an unbound wildcard.
- 4. No wildcard: If code is accessing variable in both in and out category then do not use wildcards.



REFERENCES

- https://docs.oracle.com/javase/tutorial/
- https://cse.iitkgp.ac.in/~dsamanta/javads/index.html

