Generics in Java

The **Java Generics** programming is introduced in J2SE 5 to deal with type-safe objects. It makes the code stable by detecting the bugs at compile time.

Before generics, we can store any type of objects in the collection, i.e., non-generic. Now generics force the java programmer to store a specific type of objects.

Advantage of Java Generics

There are mainly 3 advantages of generics. They are as follows:

**1) Type-safety:** We can hold only a single type of objects in generics. It doesn?t allow to store other objects.

Without Generics, we can store any type of objects.

1. List list = **new** ArrayList();
2. list.add(10);
3. list.add("10");
4. With Generics, it is required to specify the type of object we need to store.
5. List<Integer> list = **new** ArrayList<Integer>();
6. list.add(10);
7. list.add("10");// compile-time error

**2) Type casting is not required:** There is no need to typecast the object.

Before Generics, we need to type cast.

1. List list = **new** ArrayList();
2. list.add("hello");
3. String s = (String) list.get(0);//typecasting
4. After Generics, we don't need to typecast the object.
5. List<String> list = **new** ArrayList<String>();
6. list.add("hello");
7. String s = list.get(0);

**3) Compile-Time Checking:** It is checked at compile time so problem will not occur at runtime. The good programming strategy says it is far better to handle the problem at compile time than runtime.

1. List<String> list = **new** ArrayList<String>();
2. list.add("hello");
3. list.add(32);//Compile Time Error

**Syntax** to use generic collection

1. ClassOrInterface<Type>

**Example** to use Generics in java

1. ArrayList<String>

Full Example of Generics in Java

Here, we are using the ArrayList class, but you can use any collection class such as ArrayList, LinkedList, HashSet, TreeSet, HashMap, Comparator etc.

1. **import** java.util.\*;
2. **class** TestGenerics1{
3. **public** **static** **void** main(String args[]){
4. ArrayList<String> list=**new** ArrayList<String>();
5. list.add("rahul");
6. list.add("jai");
7. //list.add(32);//compile time error
9. String s=list.get(1);//type casting is not required
10. System.out.println("element is: "+s);
12. Iterator<String> itr=list.iterator();
13. **while**(itr.hasNext()){
14. System.out.println(itr.next());
15. }
16. }
17. }
18. **import** java.util.\*;
19. **class** TestGenerics1{
20. **public** **static** **void** main(String args[]){
21. ArrayList<String> list=**new** ArrayList<String>();
22. list.add("rahul");
23. list.add("jai");
24. //list.add(32);//compile time error
26. String s=list.get(1);//type casting is not required
27. System.out.println("element is: "+s);
29. Iterator<String> itr=list.iterator();
30. **while**(itr.hasNext()){
31. System.out.println(itr.next());
32. }
33. }
34. }

[**Test it Now**](https://www.javatpoint.com/opr/test.jsp?filename=TestGenerics1)

**Output:**

element is: jai

rahul

jai

Example of Java Generics using Map

Now we are going to use map elements using generics. Here, we need to pass key and value. Let us understand it by a simple example:

1. **import** java.util.\*;
2. **class** TestGenerics2{
3. **public** **static** **void** main(String args[]){
4. Map<Integer,String> map=**new** HashMap<Integer,String>();
5. map.put(1,"vijay");
6. map.put(4,"umesh");
7. map.put(2,"ankit");
9. //Now use Map.Entry for Set and Iterator
10. Set<Map.Entry<Integer,String>> set=map.entrySet();
12. Iterator<Map.Entry<Integer,String>> itr=set.iterator();
13. **while**(itr.hasNext()){
14. Map.Entry e=itr.next();//no need to typecast
15. System.out.println(e.getKey()+" "+e.getValue());
16. }
18. }}

[**Test it Now**](https://www.javatpoint.com/opr/test.jsp?filename=TestGenerics2)

**Output**

1 vijay

2 ankit

4 umesh

Generic class

A class that can refer to any type is known as a generic class. Here, we are using the T type parameter to create the generic class of specific type.

Let's see a simple example to create and use the generic class.

Creating a generic class:

1. **class** MyGen<T>{
2. T obj;
3. **void** add(T obj){**this**.obj=obj;}
4. T get(){**return** obj;}
5. }

The T type indicates that it can refer to any type (like String, Integer, and Employee). The type you specify for the class will be used to store and retrieve the data.

Using generic class:

Let's see the code to use the generic class.

1. **class** TestGenerics3{
2. **public** **static** **void** main(String args[]){
3. MyGen<Integer> m=**new** MyGen<Integer>();
4. m.add(2);
5. //m.add("vivek");//Compile time error
6. System.out.println(m.get());
7. }}

[**Test it Now**](https://www.javatpoint.com/opr/test.jsp?filename=TestGenerics3)

**Output**

2

Type Parameters

The type parameters naming conventions are important to learn generics thoroughly. The common type parameters are as follows:

1. T - Type
2. E - Element
3. K - Key
4. N - Number
5. V - Value

Generic Method

Like the generic class, we can create a generic method that can accept any type of arguments. Here, the scope of arguments is limited to the method where it is declared. It allows static as well as non-static methods.

Let's see a simple example of java generic method to print array elements. We are using here **E** to denote the element.

1. **public** **class** TestGenerics4{
3. **public** **static** < E > **void** printArray(E[] elements) {
4. **for** ( E element : elements){
5. System.out.println(element );
6. }
7. System.out.println();
8. }
9. **public** **static** **void** main( String args[] ) {
10. Integer[] intArray = { 10, 20, 30, 40, 50 };
11. Character[] charArray = { 'J', 'A', 'V', 'A', 'T','P','O','I','N','T' };
13. System.out.println( "Printing Integer Array" );
14. printArray( intArray  );
16. System.out.println( "Printing Character Array" );
17. printArray( charArray );
18. }
19. }

[**Test it Now**](https://www.javatpoint.com/opr/test.jsp?filename=TestGenerics4)

**Output**

Printing Integer Array

10

20

30

40

50

Printing Character Array

J

A

V

A

T

P

O

I

N

T

Wildcard in Java Generics

The ? (question mark) symbol represents the wildcard element. It means any type. If we write <? extends Number>, it means any child class of Number, e.g., Integer, Float, and double. Now we can call the method of Number class through any child class object.

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 supertype**.

Let's understand it by the example given below:

1. **import** java.util.\*;
2. **abstract** **class** Shape{
3. **abstract** **void** draw();
4. }
5. **class** Rectangle **extends** Shape{
6. **void** draw(){System.out.println("drawing rectangle");}
7. }
8. **class** Circle **extends** Shape{
9. **void** draw(){System.out.println("drawing circle");}
10. }
11. **class** GenericTest{
12. //creating a method that accepts only child class of Shape
13. **public** **static** **void** drawShapes(List<? **extends** Shape> lists){
14. **for**(Shape s:lists){
15. s.draw();//calling method of Shape class by child class instance
16. }
17. }
18. **public** **static** **void** main(String args[]){
19. List<Rectangle> list1=**new** ArrayList<Rectangle>();
20. list1.add(**new** Rectangle());
22. List<Circle> list2=**new** ArrayList<Circle>();
23. list2.add(**new** Circle());
24. list2.add(**new** Circle());
26. drawShapes(list1);
27. drawShapes(list2);
28. }}

**Output**

drawing rectangle

drawing circle

drawing circle

Upper Bounded Wildcards

The purpose of upper bounded wildcards is to decrease the restrictions on a variable. It restricts the unknown type to be a specific type or a subtype of that type. It is used by declaring wildcard character ("?") followed by the extends (in case of, class) or implements (in case of, interface) keyword, followed by its upper bound.

Syntax

1. List<? **extends** Number>

Here,

**?** is a wildcard character.

**extends**, is a keyword.

**Number**, is a class present in java.lang package

Suppose, we want to write the method for the list of Number and its subtypes (like Integer, Double). Using **List<? extends Number>** is suitable for a list of type Number or any of its subclasses whereas **List<Number>** works with the list of type Number only. So, **List<? extends Number>** is less restrictive than **List<Number>**.

Example of Upper Bound Wildcard

In this example, we are using the upper bound wildcards to write the method for List<Integer> and List<Double>.

1. **import** java.util.ArrayList;
3. **public** **class** UpperBoundWildcard {

6. **private** **static** Double add(ArrayList<? **extends** Number> num) {
8. **double** sum=0.0;
10. **for**(Number n:num)
11. {
12. sum = sum+n.doubleValue();
13. }
15. **return** sum;
16. }
18. **public** **static** **void** main(String[] args) {
20. ArrayList<Integer> l1=**new** ArrayList<Integer>();
21. l1.add(10);
22. l1.add(20);
23. System.out.println("displaying the sum= "+add(l1));
25. ArrayList<Double> l2=**new** ArrayList<Double>();
26. l2.add(30.0);
27. l2.add(40.0);
28. System.out.println("displaying the sum= "+add(l2));

31. }
33. }

[**Test it Now**](https://www.javatpoint.com/opr/test.jsp?filename=UpperBoundWildcard)

**Output**

displaying the sum= 30.0

displaying the sum= 70.0

Unbounded Wildcards

The unbounded wildcard type represents the list of an unknown type such as List<?>. This approach can be useful in the following scenarios: -

* When the given method is implemented by using the functionality provided in the Object class.
* When the generic class contains the methods that don't depend on the type parameter.

Example of Unbounded Wildcards

1. **import** java.util.Arrays;
2. **import** java.util.List;
4. **public** **class** UnboundedWildcard {
6. **public** **static** **void** display(List<?> list)
7. {
9. **for**(Object o:list)
10. {
11. System.out.println(o);
12. }
14. }

17. **public** **static** **void** main(String[] args) {
19. List<Integer> l1=Arrays.asList(1,2,3);
20. System.out.println("displaying the Integer values");
21. display(l1);
22. List<String> l2=Arrays.asList("One","Two","Three");
23. System.out.println("displaying the String values");
24. display(l2);
25. }
27. }

[**Test it Now**](https://www.javatpoint.com/opr/test.jsp?filename=UnboundedWildcard)

**Output**

displaying the Integer values

1

2

3

displaying the String values

One

Two

Three

Lower Bounded Wildcards

The purpose of lower bounded wildcards is to restrict the unknown type to be a specific type or a supertype of that type. It is used by declaring wildcard character ("?") followed by the super keyword, followed by its lower bound.

Syntax

1. List<? **super** Integer>

Here,

**?** is a wildcard character.

**super**, is a keyword.

**Integer**, is a wrapper class.

Suppose, we want to write the method for the list of Integer and its supertype (like Number, Object). Using **List<? super Integer>** is suitable for a list of type Integer or any of its superclasses whereas **List<Integer>** works with the list of type Integer only. So, **List<? super Integer>** is less restrictive than **List<Integer>**.

Example of Lower Bound Wildcard

In this example, we are using the lower bound wildcards to write the method for List<Integer> and List<Number>.

1. **import** java.util.Arrays;
2. **import** java.util.List;
4. **public** **class** LowerBoundWildcard {
6. **public** **static** **void** addNumbers(List<? **super** Integer> list) {
8. **for**(Object n:list)
9. {
10. System.out.println(n);
11. }


15. }
16. **public** **static** **void** main(String[] args) {
18. List<Integer> l1=Arrays.asList(1,2,3);
19. System.out.println("displaying the Integer values");
20. addNumbers(l1);
22. List<Number> l2=Arrays.asList(1.0,2.0,3.0);
23. System.out.println("displaying the Number values");
24. addNumbers(l2);
25. }
27. }

[**Test it Now**](https://www.javatpoint.com/opr/test.jsp?filename=LowerBoundWildcard)

**Output**

displaying the Integer values

1

2

3

displaying the Number values

1.0

2.0

3.0