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Sezione: Upcast - downcast



Upcast & downcast

```
public class Test {
   public static void main(String a[]) {
      new Test();
                                             cast
   Test() {
      A a;
      B b = new B();
                          OK: upcast implicito
      a=b;
                        NO: "method f2 not found
      a.f1();
                          in class A" (compiler)
                     class A
                                        { void f1()
      a.f2();
                       {System.out.println("f1");} }
                     class B extends A { void f2()
                       {System.out.println("f2");} }
                     class C extends B { void f3()
                       {System.out.println("f3");} }
```

```
public class Test {
   public static void main(String a[]) {
      new Test();
                                            cast
   Test() {
      A a;
      B b = new B();
                         OK: upcast implicito
      a=b;
                        OK: downcast corretto
      a.f1();
                    class A
                                        { void f1()
       ((B)a).f2();
                       {System.out.println("f1");} }
                    class B extends A { void f2()
                       {System.out.println("f2");} }
                    class C extends B { void f3()
                       {System.out.println("f3");} }
```

```
public class Test {
   public static void main(String a[]) {
      new Test();
                                             cast
   Test() {
      A a;
      B b = new B();
                          OK: upcast implicito
      a=b;
                          NO: downcast illecito (runtime)
      a.f1();
                          java.lang.ClassCastException
       ((C)a).f3();
                       {System.out.println("f1");} }
                     class B extends A { void f2()
                       {System.out.println("f2");} }
                     class C extends B { void f3()
                       {System.out.println("f3");} }
```

JAVA

Type conversion - cast

Si può applicare cast SOLO all'interno di una gerarchia di ereditarietà

È consigliabile usare l'operatore instanceof per verificare prima effettuare un downcast

```
if (staff[1] instanceof Manager) {
    Manager n = (Manager)staff[1];
    ...
}
```

La Pila in Java – 8a



```
public static void main(String args[]) {
  int dim=10;
  Pila s=new Pila();
  //INSERIMENTO
  for (int k=0;k<dim;k++) {</pre>
      Object o;
      if (Math.random()<0.5)</pre>
           o=new Integer(k);
       else
           o=new Float(k*Math.PI);
      s.inserisci(o);
```



La Pila in Java – 8b

```
// ESTRAZIONE
for (int k=0; k < dim; k++) {
 Object o = s.estrai();
  if (o instanceof Integer) {
    Integer i = (Integer) o;
    int w = i.intValue();
    System.out.println("an int:"+w);
  } else if (o instanceof Float) {
    Float i = (Float) o;
    float w = i.floatValue();
    System.out.println("a float:"+w);
  } else
    System.out.println("Unknown class!");
```



La Pila in Java – 8c

```
OUTPUT:
  float:28.274334
an int:8
an int:7
a float:18.849556
an int:5
an int:4
a float:9.424778
a float: 6.2831855
a float:3.1415927
a float:0.0
```

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Lettura di stringhe con GUI



```
import javax.swing.JOptionPane;
public A() {
    ...
    String input = JOptionPane.showInputDialog(
        "How are you?");
    System.out.println(input);
    System.exit(1);
}
```

Essenziale!
Altrimenti la thread che
gestisce la GUI rimane viva, e
il processo non termina



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Fondamenti di Java



Polimorfismo a tutto campo, con Pile e Code...

point is no

<u>Trasformare la Pila in Coda</u>

```
package strutture;
public class Coda extends Pila{
  Object estrai() {
     assert(marker>0): "Estrazione da Coda vuota";
     Object retval=contenuto[0];
     for (int k=1; k<marker; k++ )</pre>
       contenuto [k-1] = contenuto [k];
     marker--;
     return retval;
```

```
public static void main(String args[])
                                         Usare
   try {
                                         Pile e
      Pila s=null;
      int type=0;
                                          Code
      do {
         try {
            type =Integer.parseInt(
                JOptionPane.showInputDialog(
                "Pila (1) o Coda (2)?"));
          } catch (Exception e) {type=0;}
        } while (type<1 || type>2);
        switch (type) {
          case 1: s=new Pila(); break;
          case 2: s=new Coda(); break;
```

```
Usare
  for (int k=0; k<10; k++)
                                      Pile e
     if
        (k%2!=0)
        s.inserisci(new Integer(k));
     else
        s.inserisci(new Float(k*Math.PI));
  for (int k=0; k<11+1; k++)
      System.out.println(s.estrai());
} catch (AssertionError a) {
  a.printStackTrace();
                                    Dynamic
                                     binding
} finally {
  System.exit(0);
```



Coercion

Una funzione può essere polimorfa senza essere stata disegnata tale intenzionalmente.

Sia *f* una funzione che prende un argomento di tipo *T*, e *S* sia un tipo che può essere *automaticamente convertito* in *T*. Allora *f* può essere detta polimorfa respetto a *S* e *T*.

float somma(float x, float y) accetta anche somma (3, 3.14) somma(2,3) (coercion di int a float)

Class String



java.lang

Class String

All Implemented Interfaces:

CharSequence, Comparable, Serializable

public final class **String**

extends Object

implements Serializable, Comparable, CharSequence

The String class represents character strings. All string literals in Java programs, such as "abc", are implemented as instances of this class.

Strings are constant; their values cannot be changed after they are created. String buffers support mutable strings. Because String objects are immutable they can be shared. For example:

```
String str = "abc";
```

is equivalent to:

```
char data[] = {'a', 'b', 'c'};
String str = new String(data);
```

JAVA

Class String

Method Detail

length

public int length()

Returns the length of this string. The length is equal to the number of 16-bit Unicode characters in the string.

Specified by:

length in interface CharSequence

Returns:

the length of the sequence of characters represented by this object.

charAt

public char charAt(int index)

Returns the character at the specified index. An index ranges from 0 to length() - 1. The first character of the sequence is at index 0, the next at index 1, and so on, as for array indexing.

Specified by:

charAt in interface CharSequence

Parameters:

index - the index of the character.

Returns:

the character at the specified index of this string. The first character is at index 0.

Throws:

 $\underline{\textbf{IndexOutOfBoundsException}} \text{- if the index argument is negative or not less than the length of this string}.$

String



Per trasformare il contenuto di una stringa in un intero: int Integer.parseInt(String s)

Per trasformare il contenuto di una stringa in un float: float Float.parseFloat(String s)

String str=s.readLine();

public static void main(String [] ar) {

try {

A = new A();



Lettura di stringhe

```
Dammi una stringa
                                            abracadabra
import java.io.*;
                                           Hai scritto abracadabra
public class A {
  public A() {
    BufferedReader s = new BufferedReader(
```

new InputStreamReader(System.in));

System.out.println("Dammi una stringa");

System.out.println("Hai scritto "+str);

}catch (IOException e) {e.printStackTrace();

IAVA

Lettura di int

```
Dammi un intero
2
Hai scritto 2
```

```
public A() {
    int i=0;
    BufferedReader s = new BufferedReader(
           new InputStreamReader(System.in));
    try {
       System.out.println("Dammi un intero");
       i=Integer.parseInt(s.readLine());
       System.out.println("Hai scritto "+i);
    }catch (IOException e) {e.printStackTrace();}
```

```
Dammi un intero
pippo
java.lang.NumberFormatException: For input string: "gh"
at
java.lang.NumberFormatException.forInputString(NumberFormatException.java:48)
at java.lang.Integer.parseInt(Integer.java:426)
at java.lang.Integer.valueOf(Integer.java:532)
at pila.A.<init>(A.java:11)
at pila.A.main(A.java:19)
Exception in thread "main"
```

```
public A() {
                                                 Dammi un float
                                                 pippo
    float f=0; boolean error;
                                                 Input non valido
    BufferedReader s = new BufferedReader(
                                                 Dammi un float
           new InputStreamReader(System.in));
                                                 Hai scritto 3.0
    try {
        do {
           System.out.println("Dammi un float");
           try{
              error=false;
               f=Float.parseFloat(s.readLine());
           } catch (NumberFormatException e) {
              error=true;
              System.out.println("Input non valido");
         } while (error);
         System.out.println("Hai scritto "+f);
    }catch (IOException e) {e.printStackTrace();}
```

I parametri del main sono inclusi in un vettore di String

Parametri di ingresso



```
/* sum and average command lines */
class SumAverage {
 public static void main (String args[]) {
    int sum = 0;
    float avg = 0;
    for (int i = 0; i < args.length; i++) {</pre>
      sum += Integer.parseInt(args[i]);
    System.out.println("Sum is: " + sum);
    System.out.println("Average is: "
        + (float) sum / args.length);
```