



Sezione: Upcast - downcast

Upcast & downcast

```
public class Test {  
    public static void main(String a[]) {  
        new Test();  
    }  
}
```

cast

```
Test() {  
    A a;  
    B b = new B();  
    a=b;  
    a.f1();  
    a.f2();  
}  
}
```

OK: upcast implicito

NO: "method f2 not found
in class A" (compiler)

```
class A { void f1()  
    {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();  
    a=b;  
    a.f1();  
    ((B) a).f2();  
}  
}
```

OK: upcast implicito

OK: downcast corretto

```
class A { void f1()  
    {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();  
    a=b;  
    a.f1();  
    ((C) a).f3();  
}
```

OK: upcast implicito

NO: downcast illecito (runtime)
java.lang.ClassCastException

```
class A { void f1()  
    {System.out.println("f1");} }  
class B extends A { void f2()  
    {System.out.println("f2");} }  
class C extends B { void f3()  
    {System.out.println("f3");} }
```



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++){  
        Object o;  
        if (Math.random()<0.5)  
            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:

```
a 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
```

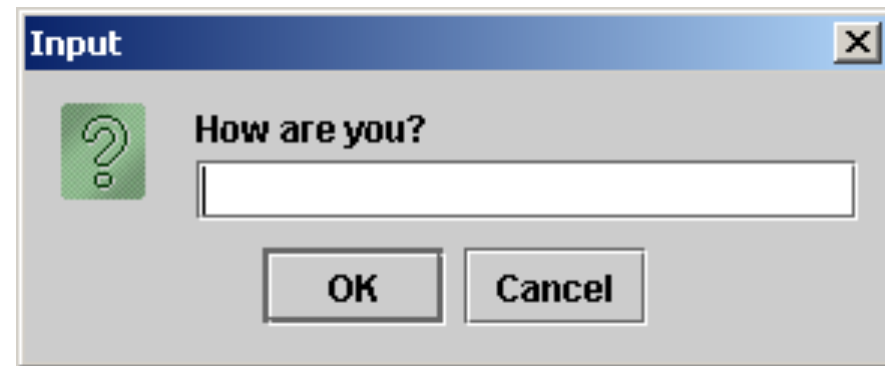



Lettura di stringhe con GUI

```
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





Fondamenti di Java

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



Trasformare la Pila in Coda

```
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++ )
            contenuto[k-1]=contenuto[k];
        marker--;
        return retval;
    }
}
```

```
public static void main(String args[]) {  
    try {  
        Pila s=null;  
        int type=0;  
        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
Pila e
Coda

Polimorfismo!

Polimorfismo!

```
for (int k=0;k<10;k++)
    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();
} finally {
    System.exit(0);
}
```

Usare
Pile e
Code

Dynamic
binding



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 rispetto 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

[java.lang.Object](#)

|

+-java.lang.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);
```



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:

[IndexOutOfBoundsException](#) - 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)
```



Lettura di stringhe

```
import java.io.*;

public class A {
    public A() {
        BufferedReader s = new BufferedReader(
            new InputStreamReader(System.in));

        try {
            System.out.println("Dammi una stringa");
            String str=s.readLine();
            System.out.println("Hai scritto "+str);
        } catch (IOException e) {e.printStackTrace();}
    }

    public static void main(String [] ar) {
        A a=new A();
    }
}
```

Dammi una stringa
abracadabra
Hai scritto abracadabra



Lettura di int

```
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 (Exception e) {e.printStackTrace();}  
}
```

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() {  
    float f=0; boolean error;  
    BufferedReader s = new BufferedReader(  
        new InputStreamReader(System.in));  
    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();}  
}
```

Dammi un float
pippo
Input non valido
Dammi un float
3
Hai scritto 3.0



**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++) {
            sum += Integer.parseInt(args[i]);
        }
        System.out.println("Sum is: " + sum);
        System.out.println("Average is: "
            + (float)sum / args.length);
    }
}
```