client

## Client

-socket: Socket

-out: ObjectOutputStream
-in: ObjectInputStream

-defaultAddress: String = "localhost"
-defaultPort: String = "8080"

## <<costruttore>>

Client(address: String, port:int)

<<accesso>>

-talking()

+main(args: String[])

utility

<<import>>

## Keyboard

-printErrors: boolean = true

-errorCount: int = 0

-current\_token: String = null

-reader: StringTokenizer

-in: BufferedReader

## <<accesso>>

+getErrorCount(): int

+resetErrorCount(count: int)

+getPrintErrors(): boolean

+setPrintErrors(flag: boolean)

-error(str: String)

-getNextToken(): String

-getNextToken(skip: boolean): String

-getNextInputToken(skip: boolean): String

+endOfLine(): boolean

+readString(): String

+readWord(): String

+readBoolean(): boolean

+readChar(): char

+readInt(): int

+readLong(): long

+readFloat(): float

+readDouble(): double