

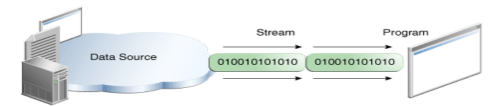
Topics

- Reading Inputs from Keyboard in Java
- What is Stream
- Introduction to System class
- Reading Inputs From Keyboard via Scanner class

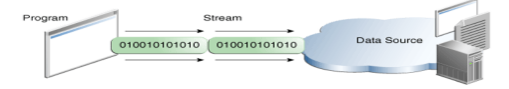
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What is Stream?

- Stream is a sequence of data. [Channel Through which data moves]
- Program may require to read data from various sources [Keyboard, Files, etc.)
- Programs may require to write the data to various destinations [Console, Printer, Files etc.]
- InputStream → Reads Data From Data Sources. [Data Moves from Data Source to Program]



 OutputStream → Writes Data to Destinations. [Data Moves from Program to Data Destination]



System class in Java



<public> and <final> class in java.lang package.

public final class System

extends

Object

static InputStream in;



- System.in is "standard" input stream.
- This stream is already open and ready to supply input data.
- Typically this stream corresponds to keyboard input

static PrintStream out;



- System.out "standard" output stream.
- This stream is already open and ready to accept output data.
- Typically this stream corresponds to display output over console.

}// End of class System



Reading Input Using Scanner

- Scanner class is introduced in Java 1.5
- To use Scanner class, import java.util package
- Important Constructor Methods of Scanner class
 - ➤ Scanner(File source) → Constructs a new Scanner that produces values scanned from the specified file.
 - ➤ Scanner(InputStream source) → Constructs a new Scanner that produces values scanned from the specified input stream.
- Steps to Use Scanner class for keyboard input
 - Step 1: Create a Scanner Instance using 'System.in' as parameter Scanner sc = new Scanner(System.in);
 - > Step 2: Use a suitable Scanner class Method shown in the next slide
- Scanner class reads input in the form of tokens.
- A token is a block of text which may contain values of multiple fields separated via delimiters.
- A delimiter is a character that separates the values of different fields. Whitespace character is the default delimiter. [Genral Demiliters are ',' ';' etc]
- Examples: Suppose you reading the name, age and sex of a person as an input in a single line.

David 20 M → (white space default delimiter)

David,20,M → (comma is used as delimiter)

Important Scanner class Methods



- String next() Finds and returns the next complete token from this scanner.
- boolean nextBoolean() Scans the next token of the input into a boolean value and returns that value.
- byte nextByte() Scans the next token of the input as a byte.
- double nextDouble() Scans the next token of the input as a double.
- float nextFloat() Scans the next token of the input as a float.
- int nextInt() Scans the next token of the input as an int.
- String nextLine() Advances this scanner past the current line and returns the input that was skipped.
- long nextLong() Scans the next token of the input as a long.
- short nextShort() Scans the next token of the input as a short.



Scanner class Example

```
// File Name: Test.java
// Program Reads Name, age and sex of a person and then displays the read values on console
import java.util.*; // \rightarrow To use Scanner class
class Test
           public
                      static
                                void main(String args[])
                      // Step 1 : Create a Scanner Instance using System.in
                      Scanner
                                                                  Scanner(System.in);
                                                       new
                      System.out.println("Enter Name, Age and Sex of the Person");
                      // Step 2 : Use Suitable Scanner class Methods
                                                                            // Reads Name
                                                       sc.next();
                      String
                                 name
                                                       sc.nextInt();
                                                                            // Reads Age
                      int
                                 age
                                                       sc.next();
                                                                             // Reads Sex
                      String
                                 sex
                      System.out.println("Name: " + name + "Age: "+age+" Sex: "+sex);
           }// End of Method
}// End of class Test
```



Scanner class Example ...

 You can Input the value of each field in a separate line or on the same line using whitespace character as a delimiter

Inputs in Separate Lines

F:\>java Test
Enter Name, Age and Sex of the Person

David

30 M

Name: DavidAge: 30 Sex: M

Inputs in Same Line

F:\>java Test

Enter Name, Age and Sex of the Person

David 30 M

Name: DavidAge: 30 Sex: M



Scanner class Example ...

 Mismatched Type Values May Results into Exceptions

```
F:\>java Test
Enter Name, Age and Sex of the Person
David S 20
Exception in thread "main" java.util.InputMismatchException
at java.util.Scanner.throwFor(Unknown Source)
at java.util.Scanner.next(Unknown Source)
at java.util.Scanner.nextInt(Unknown Source)
at java.util.Scanner.nextInt(Unknown Source)
at java.util.Scanner.nextInt(Unknown Source)
at Test.main(its.java:14)
```

Thank You