

Data Structures and Algorithms in Java

Procedural Programming: Input and Output

Outline

- ① Input and Output
- ② Standard Output Revisted
- ③ Standard Input
- ④ Redirection Operators

Input and Output

Input and Output



Input and Output



Input types

- Command-line input
- Standard input
- File input

Input and Output



Input types

- Command-line input
- Standard input
- File input

Output types

- Standard output
- File output

Standard Output Revisted

Standard Output Revisted

stdlib.StdOut

static void println(Object x)	prints an object and a newline to standard output
static void print(Object x)	prints an object to standard output
static void printf(String fmt, Object... args)	prints args to standard output using the format string fmt

Standard Output Revisted

Standard Output Revisted

Example

```
1 StdOut.printf("The value of %s is approximately %.2f.\n\n", "pi", Math.PI);
2
3 StdOut.printf("The %dth decimal digit of %.10f is %d.\n\n", 5, Math.PI, 9);
4
5 StdOut.printf("The speed of light is %.5e m/s.\n", 299792458.0);
```

Standard Output Revisted

Example

```
1 StdOut.printf("The value of %s is approximately %.2f.\n\n", "pi", Math.PI);
2
3 StdOut.printf("The %dth decimal digit of %.10f is %d.\n\n", 5, Math.PI, 9);
4
5 StdOut.printf("The speed of light is %.5e m/s.\n", 299792458.0);
```

writes

```
1 The value of pi is approximately 3.14.
2
3 The 5th decimal digit of 3.1415926536 is 9.
4
5 The speed of light is 2.99792e+08 m/s.
```

Standard Output Revisted

Standard Output Revisted

RandomSeq.java

- Command-line input: n (int), lo (double), and hi (double)
- Standard output: n random doubles, each from the interval $[lo, hi]$ and up to 2 decimal places

Standard Output Revisted

RandomSeq.java

- Command-line input: n (int), lo (double), and hi (double)
- Standard output: n random doubles, each from the interval $[lo, hi]$ and up to 2 decimal places

```
x ~/workspace/dsaj
```

```
1 $ -  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12
```

Standard Output Revisted

RandomSeq.java

- Command-line input: n (int), lo (double), and hi (double)
- Standard output: n random doubles, each from the interval $[lo, hi]$ and up to 2 decimal places

```
x ~/workspace/dsaj
```

```
1 $ java RandomSeq 10 100 200
2
3
4
5
6
7
8
9
10
11
12
```

Standard Output Revisted

RandomSeq.java

- Command-line input: n (int), lo (double), and hi (double)
- Standard output: n random doubles, each from the interval $[lo, hi]$ and up to 2 decimal places

```
x ~/workspace/dsaj
```

```
1 $ java RandomSeq 10 100 200
2 193.08
3 141.15
4 147.70
5 173.97
6 178.19
7 135.71
8 170.06
9 192.63
10 117.12
11 133.72
12 $ -
```

Standard Output Revisted

Standard Output Revisted

× RandomSeq.java

```
1 import stdlib.StdOut;
2 import stdlib.StdRandom;
3
4 public class RandomSeq {
5     public static void main(String[] args) {
6         int n = Integer.parseInt(args[0]);
7         double lo = Double.parseDouble(args[1]);
8         double hi = Double.parseDouble(args[2]);
9         for (int i = 0; i < n; i++) {
10             double r = StdRandom.uniform(lo, hi);
11             StdOut.printf("%.2f\n", r);
12         }
13     }
14 }
```

Standard Input

Standard Input

Standard input is input entered interactively on the terminal

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
```

```
1 $ -
2
3
4
5
6
7
```

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
```

```
1 $ java Program
```

```
2
```

```
3
```

```
4
```

```
5
```

```
6
```

```
7
```

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
```

```
1 $ java Program
```

```
2 -
```

```
3
```

```
4
```

```
5
```

```
6
```

```
7
```

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
```

```
1 $ java Program  
2 <input1> <input2> <input3>
```

```
3  
4  
5  
6  
7
```

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
```

```
1 $ java Program  
2 <input1> <input2> <input3>  
3 -  
4  
5  
6  
7
```

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
```

```
1 $ java Program  
2 <input1> <input2> <input3>  
3 <input4>
```

```
4  
5  
6  
7
```

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
```

```
1 $ java Program
2 <input1> <input2> <input3>
3 <input4>
4 -
5
6
7
```

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
1 $ java Program
2 <input1> <input2> <input3>
3 <input4>
4 <input5> <input6>
5
6
7
```

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
1 $ java Program
2 <input1> <input2> <input3>
3 <input4>
4 <input5> <input6>
5 -
6
7
```

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
1 $ java Program
2 <input1> <input2> <input3>
3 <input4>
4 <input5> <input6>
5 <ctrl-d>
6
7
```

Standard Input

Standard input is input entered interactively on the terminal

The end of standard input is signalled by the end-of-file (EOF) character (<ctrl-d>)

```
x ~/workspace/dsaj
1 $ java Program
2 <input1> <input2> <input3>
3 <input4>
4 <input5> <input6>
5 <ctrl-d>
6 <program output>
7 $ _
```

Standard Input

Standard Input

stdlib.StdIn

static boolean isEmpty() returns true if standard input is empty, and false otherwise

static int readInt() reads and returns the next int from standard input

static double readDouble() reads and returns the next double from standard input

Standard Input

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ _  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14
```

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2
3
4
5
6
7
8
9
10
11
12
13
14
```

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? _
```

4
5
6
7
8
9
10
11
12
13
14

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? 500000
4
5
6
7
8
9
10
11
12
13
14
```

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? 500000
4 Too low
5 What is your guess? -
6
7
8
9
10
11
12
13
14
```

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? 500000
4 Too low
5 What is your guess? 750000
6
7
8
9
10
11
12
13
14
```

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? 500000
4 Too low
5 What is your guess? 750000
6 Too high
7 What is your guess? _
```

8
9
10
11
12
13
14

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? 500000
4 Too low
5 What is your guess? 750000
6 Too high
7 What is your guess? 625000
8
9
10
11
12
13
14
```

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? 500000
4 Too low
5 What is your guess? 750000
6 Too high
7 What is your guess? 625000
8 Too high
9 ...
10 What is your guess? _
```

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? 500000
4 Too low
5 What is your guess? 750000
6 Too high
7 What is your guess? 625000
8 Too high
9 ...
10 What is your guess? 501694
11
12
13
14
```

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? 500000
4 Too low
5 What is your guess? 750000
6 Too high
7 What is your guess? 625000
8 Too high
9 ...
10 What is your guess? 501694
11 Too high
12 What is your guess? _
```

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? 500000
4 Too low
5 What is your guess? 750000
6 Too high
7 What is your guess? 625000
8 Too high
9 ...
10 What is your guess? 501694
11 Too high
12 What is your guess? 501686
13
14
```

Standard Input

TwentyQuestions.java

- Standard input: user guesses
- Standard output: “Too low”, “Too high”, or “You win!”

```
x ~/workspace/dsaj
```

```
1 $ java TwentyQuestions
2 I am thinking of a secret number between 1 and 1000000
3 What is your guess? 500000
4 Too low
5 What is your guess? 750000
6 Too high
7 What is your guess? 625000
8 Too high
9 ...
10 What is your guess? 501694
11 Too high
12 What is your guess? 501686
13 You win!
14 $ -
```

Standard Input

Standard Input

× TwentyQuestions.java

1/2

```
1 import stdlib.StdIn;
2 import stdlib.StdOut;
3 import stdlib.StdRandom;
4
5 public class TwentyQuestions {
6     public static void main(String[] args) {
7         int RANGE = 1000000;
8         int secret = StdRandom.uniform(1, RANGE + 1);
9         StdOut.printf("I am thinking of a secret number between 1 and %d\n",
10                     RANGE);
11        int guess = 0;
12        while (guess != secret) {
13            StdOut.print("What is your guess? ");
14            guess = StdIn.readInt();
15            if (guess < secret) {
16                StdOut.println("Too low");
17            } else if (guess > secret) {
18                StdOut.println("Too high");
19            } else {
20                StdOut.println("You win!");
```

Standard Input

Standard Input

x TwentyQuestions.java

2/2

```
21      }
22      }
23  }
24 }
```

Standard Input

Standard Input

Average.java

- Standard input: a sequence of doubles
- Standard output: their average value

Standard Input

Average.java

- Standard input: a sequence of doubles
- Standard output: their average value

```
x ~/workspace/dsaj
```

```
1 $ -
2
3
4
5
6
```

Standard Input

Average.java

- Standard input: a sequence of doubles
- Standard output: their average value

```
x ~/workspace/dsaj
```

```
1 $ java Average
```

```
2
```

```
3
```

```
4
```

```
5
```

```
6
```

Standard Input

Average.java

- Standard input: a sequence of doubles
- Standard output: their average value

```
x ~/workspace/dsaj
```

```
1 $ java Average
```

```
2 -
```

```
3
```

```
4
```

```
5
```

```
6
```

Standard Input

Average.java

- Standard input: a sequence of doubles
- Standard output: their average value

```
x ~/workspace/dsaj
```

```
1 $ java Average  
2 1.0 5.0 6.0  
3  
4  
5  
6
```

Standard Input

Average.java

- Standard input: a sequence of doubles
- Standard output: their average value

```
x ~/workspace/dsaj
```

```
1 $ java Average  
2 1.0 5.0 6.0  
3 -  
4  
5  
6
```

Standard Input

Average.java

- Standard input: a sequence of doubles
- Standard output: their average value

```
x ~/workspace/dsaj
```

```
1 $ java Average
2 1.0 5.0 6.0
3 3.0 7.0 32.0
4
5
6
```

Standard Input

Average.java

- Standard input: a sequence of doubles
- Standard output: their average value

```
x ~/workspace/dsaj
```

```
1 $ java Average
2 1.0 5.0 6.0
3 3.0 7.0 32.0
4 -
5
6
```

Standard Input

Average.java

- Standard input: a sequence of doubles
- Standard output: their average value

```
x ~/workspace/dsaj
```

```
1 $ java Average
2 1.0 5.0 6.0
3 3.0 7.0 32.0
4 <ctrl-d>
5
6
```

Standard Input

Average.java

- Standard input: a sequence of doubles
- Standard output: their average value

```
x ~/workspace/dsaj
```

```
1 $ java Average
2 1.0 5.0 6.0
3 3.0 7.0 32.0
4 <ctrl-d>
5 Average is 10.5
6 $ _
```

Standard Input

Standard Input

x Average.java

```
1 import stdlib.StdIn;
2 import stdlib.StdOut;
3
4 public class Average {
5     public static void main(String[] args) {
6         double total = 0.0;
7         int count = 0;
8         while (!StdIn.isEmpty()) {
9             double x = StdIn.readDouble();
10            total += x;
11            count++;
12        }
13        double average = total / count;
14        StdOut.println("Average is " + average);
15    }
16}
```

Standard Input

Standard Input

RangeFilter.java

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- Standard output: those integers that are in the range $[lo, hi]$

Standard Input

RangeFilter.java

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- Standard output: those integers that are in the range $[lo, hi]$

```
x ~/workspace/dsaj
```

```
1 $ _  
2  
3  
4
```

Standard Input

RangeFilter.java

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- Standard output: those integers that are in the range $[lo, hi]$

```
x ~/workspace/dsaj
1 $ java RangeFilter 100 400
2
3
4
```

Standard Input

RangeFilter.java

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- Standard output: those integers that are in the range $[lo, hi]$

```
x ~/workspace/dsaj
1 $ java RangeFilter 100 400
2 -
3
4
```

Standard Input

RangeFilter.java

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- Standard output: those integers that are in the range $[lo, hi]$

```
x ~/workspace/dsaj
1 $ java RangeFilter 100 400
2 358 1330 55 165 689 1014 3066 387 575 843 203 48 292 877 65 998
3
4
```

Standard Input

RangeFilter.java

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- Standard output: those integers that are in the range $[lo, hi]$

```
x ~/workspace/dsaj
1 $ java RangeFilter 100 400
2 358 1330 55 165 689 1014 3066 387 575 843 203 48 292 877 65 998
3 358 165 387 203 292 -
4
```

Standard Input

RangeFilter.java

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- Standard output: those integers that are in the range $[lo, hi]$

```
x ~/workspace/dsaj
1 $ java RangeFilter 100 400
2 358 1330 55 165 689 1014 3066 387 575 843 203 48 292 877 65 998
3 358 165 387 203 292 <ctrl-d>
4
```

Standard Input

RangeFilter.java

- Command-line input: lo (int) and hi (int)
- Standard input: a sequence of integers
- Standard output: those integers that are in the range $[lo, hi]$

```
x ~/workspace/dsaj
1 $ java RangeFilter 100 400
2 358 1330 55 165 689 1014 3066 387 575 843 203 48 292 877 65 998
3 358 165 387 203 292 <ctrl-d>
4 $ _
```

Standard Input

Standard Input

x RangeFilter.java

```
1 import stdlib.StdIn;
2 import stdlib.StdOut;
3
4 public class RangeFilter {
5     public static void main(String[] args) {
6         int lo = Integer.parseInt(args[0]);
7         int hi = Integer.parseInt(args[1]);
8         while (!StdIn.isEmpty()) {
9             int x = StdIn.readInt();
10            if (x >= lo && x <= hi) {
11                StdOut.print(x + " ");
12            }
13        }
14        StdOut.println();
15    }
16}
```

Redirection Operators

Redirection Operators

Output redirection operator (>)

Redirection Operators

Output redirection operator (>)

```
x ~/workspace/dsaj
```

```
1 $ -
2
3
4
5
6
7
8
```

Redirection Operators

Output redirection operator (>)

```
x ~/workspace/dsaj
$ java RandomSeq 1000 100.0 200.0 > data.txt
```

1
2
3
4
5
6
7
8

Redirection Operators

Output redirection operator (>)

```
x ~/workspace/dsaj
1 $ java RandomSeq 1000 100.0 200.0 > data.txt
2 $ _
```

3
4
5
6
7
8

Redirection Operators

Output redirection operator (>)

```
x ~/workspace/dsaj
1 $ java RandomSeq 1000 100.0 200.0 > data.txt
2 $ head -5 data.txt
3
4
5
6
7
8
```

Redirection Operators

Output redirection operator (>)

```
x ~/workspace/dsaj
1 $ java RandomSeq 1000 100.0 200.0 > data.txt
2 $ head -5 data.txt
3 128.50
4 155.39
5 126.78
6 198.06
7 112.24
8 $ _
```

Redirection Operators

Redirection Operators

Input redirection operator (<)

Redirection Operators

Input redirection operator (<)

```
x ~/workspace/dsaj
```

```
1 $ -
2
3
```

Redirection Operators

Input redirection operator (<)

```
x ~/workspace/dsaj
$ java Average < data.txt
```

1
2
3

Redirection Operators

Input redirection operator (<)

```
x ~/workspace/dsaj
1 $ java Average < data.txt
2 Average is 149.1812199999999
3 $ -
```

Redirection Operators

Redirection Operators

Pipe operator (|)

Redirection Operators

Pipe operator (|)

```
x ~/workspace/dsaj
```

```
1 $ -
2
3
```

Redirection Operators

Pipe operator (|)

```
x ~/workspace/dsaj
1 $ java RandomSeq 1000 100.0 200.0 | java Average
2
3
```

Redirection Operators

Pipe operator (|)

```
x ~/workspace/dsaj
1 $ java RandomSeq 1000 100.0 200.0 | java Average
2 Average is 150.0588699999999
3 $ -
```