

# Introducing the ScannerInput Class

Enhancing User Input Handling in Java

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Produced by: Ms. Maireád Meagher  
Ms Siobhan Roche

## Recap: Scanner for User Input

Scanner is used to read user input

- Example:
  - `Scanner input = new Scanner(System.in);`
  - `int age = input.nextInt();`

Problem: Buffer issues and invalid input handling

## Common Problems with Scanner

Buffering issues when mixing  
`nextInt()` and `nextLine()`



No built-in input validation



Repetitive error-handling  
code in multiple places

# Solution: ScannerInput Class



ENCAPSULATES  
INPUT LOGIC



ENSURES VALID  
DATA TYPES



ELIMINATES  
SCANNER BUFFER  
ISSUES



PROVIDES A  
REUSABLE  
INTERFACE

# How ScannerInput Works

Example:

```
int age = ScannerInput.readNextInt("Enter your  
age: ");
```

How it works:

- Prompts user for input
- Parses input inside a loop
- Catches invalid values and retries

# Key Methods in ScannerInput

Method	Purpose
<code>nextInt(String prompt)</code>	Ensures valid integer input
<code>nextDouble(String prompt)</code>	Ensures valid double input
<code>nextLine(String prompt)</code>	Reads a full string input
<code>nextChar(String prompt)</code>	Reads a single character

# Code Example

```
public class ScannerInput {  
  
    /**  
     * Read an int from the user. If the entered data isn't actually  
     an int,  
     * the user is prompted again to enter the int.  
     *  
     * @param prompt The information printed to the console for  
     the user to read  
     * @return The number read from the user and verified as an  
     int.  
     */  
    public static int readNextInt(String prompt) {  
        do {  
            var scanner = new Scanner(System.in);  
            try {  
                System.out.print(prompt);  
                return Integer.parseInt(scanner.next());  
            }  
            catch (NumberFormatException e) {  
                System.err.println("\tEnter a number please.");  
            }  
        } while (true);  
    }  
}
```

# Example Usage of ScannerInput

```
1  public class ScannerExample {
2
3      public static void main(String[] args) {
4          int age = ScannerInput.readNextInt(prompt: "Enter age: ");
5          double height = ScannerInput.readNextDouble(prompt: "Enter height: ");
6          String name = ScannerInput.readNextLine(prompt: "Enter name: ");
7          System.out.println("User Info: " + name + ", "
8                             + age + " years, " + height + "m");
9      }
10
11  }
12
```

un ScannerExample x

Enter age: 23  
Enter height: 1.9  
Enter name: Joan  
User Info: Joan, 23 years, 1.9m

Performance



# Validation Example

```
public class ScannerExample {  
  
    public static void main(String[] args) {  
        int age = ScannerInput.readNextInt( prompt: "Enter age: ");  
        double height = ScannerInput.readNextDouble( prompt: "Enter height: ");  
        String name = ScannerInput.readLine( prompt: "Enter name: ");  
        System.out.println("User Info: " + name + ", "  
            + age + " years, " + height + "m");  
    }  
}
```

ScannerExample x

```
Enter age: twenty three  
Enter age: Enter a number please.  
23  
Enter height: 1m56  
Enter height: Enter a number please.  
1,56  
Enter a number please.  
Enter height: 1.56
```

Performance

## Benefits of Using ScannerInput

Prevents input errors (e.g.,  
entering text instead of a number)

Simplifies code (no need for try-  
catch everywhere)

Reusable and efficient

Improves user experience

**Any  
Questions?**

