

Wrapper Example 2

```
public class WrapperExample2 {  
    public static void main(String[] args) {  
        // Using the Integer wrapper class to create an object  
        Integer myInt = Integer.valueOf(10);  
        Double myDouble = Double.valueOf(5.99);  
        Character myChar = Character.valueOf('a');  
        char digitChar = Character.valueOf('3');  
  
        // Using utility methods  
        int num = Integer.parseInt("123"); // Parsing a string to an int  
        double sum = myDouble + 10.01; // Adding a double to a Double object  
        boolean isDigit = Character.isDigit(myChar); // Checking if the character is a digit  
        boolean isDigitCharDigit = Character.isDigit(digitChar);  
        // Printing results  
        System.out.println("Integer: " + myInt);  
        System.out.println("Parsed number from string: " + num); // Now showing the result of  
        parseInt  
        System.out.println("Sum of doubles: " + sum);  
        System.out.println("Is 'a' a digit? " + isDigit);  
        System.out.println("Is '3' a digit? " + isDigitCharDigit);  
    }  
}
```

Output

Integer: 10

Parsed number from string: 123

Sum of doubles: 16.0

Is 'a' a digit? False

Is '3' a digit? True

