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#### Mary Million Dellas.

#### **Objectives**

- This lesson covers the following objectives:
  - -Understand user input
  - -Create a JOptionPane to collect user input
  - -Use a Scanner to collect input from the console
  - -Use a Scanner to collect input from a file
  - -Understand how a Scanner handles tokens and delimiters



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#### Why Should You Get User Input?

 When you manually assign values to variables, this is known as hard-coding values:

```
String input = "This is a String";
```

 You can easily change hard-coded values because you have the source code and NetBeans:

```
String input = "This is a different String";
```

 But when you distribute software, your users won't have the same luxury



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#### Types of User Input

- Examples of user input include ...
  - -Pressing a button on a game controller
  - -Entering an address on a GPS
  - -Entering numbers and functions into a calculator
  - -Telling people your name
- But without user input ...
  - -When will the game make your character jump?
  - -Where will your GPS guide you?
  - -What numbers will your calculator crunch?
  - -What will people call you?



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#### How to Get User Input

- There are many ways to get user input:
  - -Buttons (physical or virtual)
  - -Wheels and dials
  - -Voice recognition
  - -Text dialog boxes
  - -Property files
- · Java offers many ways of getting user input, including

. . .

- -Swing JOptionPane
- -JavaFX (a successor of Swing, covered later)
- -Scanner



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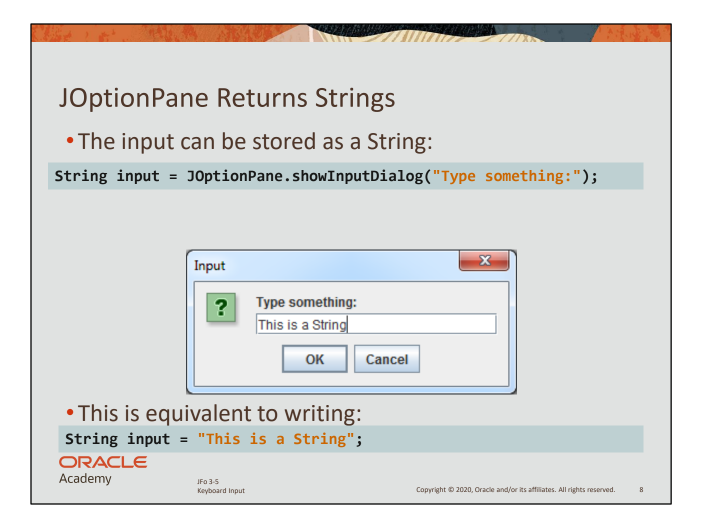
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# JOptionPane • This is a simple way to get input from users: JOptionPane.showInputDialog("Type something:"); Input Type something: OK Cancel

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#### Exercise 1, Part 1



- Import and edit the Input01 project
- Create a JOptionPane:
  - -NetBeans will complain
  - Follow the NetBeans suggestion of importing javax.swing.JOptionPane
  - -We'll cover importing in another section



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#### Exercise 1, Part 2



- Store this input as a String
- Print the String variable
- Parse the String as a separate int variable
  - -You'll need to input a value that can be parsed
  - -Print this value +1
- Try creating a dialog box, parsing it, and initializing an int in a single line
- You should have only one semicolon (;)



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#### Condensed Code

 You could spread your input, parsing and calculating across several lines:

```
String inputString = JOptionPane.showInputDialog("??");
int input = Integer.parseInt(inputString);
input++;
```

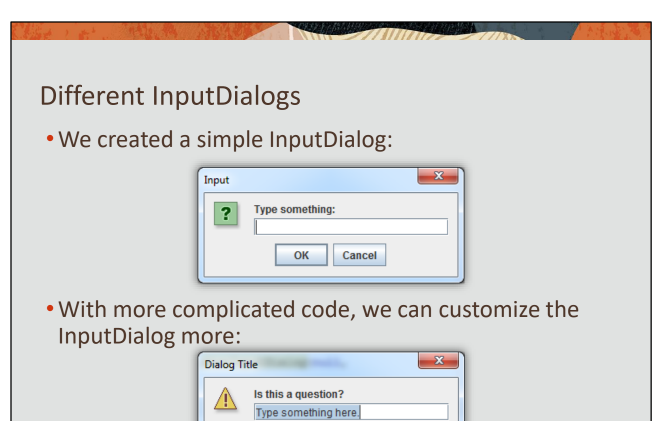
Or condense this into a single line:

```
int input = Integer.parseInt(JOptionPane.showInputDialog("??")) +1;
```

- This choice is a matter of personal preference
  - But if you need to reference certain values again later, it would be helpful to store these values in a variable



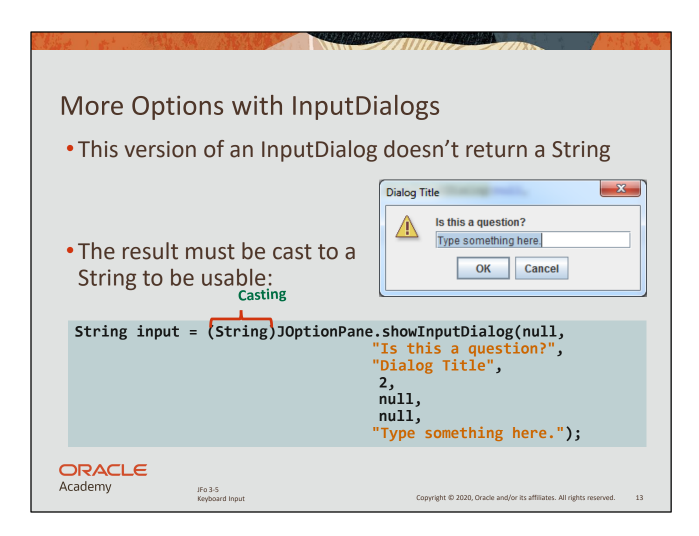
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OK

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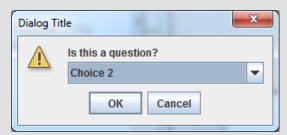
Confused about this code? Don't worry. Even experienced programmers can get confused when they see new code. A very helpful way to develop your understanding is to modify existing code and watch what happens. We'll do this in the next exercise.

#### More Options with InputDialogs

To avoid unwanted input, it's possible to provide only

acceptable values to users

 Some of this syntax is discussed in greater detail in Section 8



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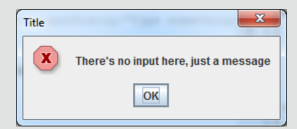
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#### showMessageDialog

A showMessageDialog doesn't provide a field for input

There are many other variations of JOptionPane



```
JOptionPane.showMessageDialog(
    null,
    "There's no input here, just a message",
    "Title",
    0);
```

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#### Exercise 2



- Import and edit the Input02 project
- Experiment with the code and try to change ...
  - -The message title
  - -The message
  - -Any default input text
  - -The dialog box's icon ?
- Parse, manipulate, and print any input



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Hint: Ignore the nulls. If you need help, the Java documentation might be useful: http://docs.oracle.com/javase/8/docs/api/javax/swing/JOptionPane.html.

#### Getting Input with a Scanner

- A Scanner object opens a stream for collecting input:
  - -System.in readies Scanner to collect input from the console
  - -Type your input in the NetBeans output window
  - -It's also possible to use Scanner without an IDE
- It's best practice to close the Scanner stream when you're finished

```
public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);

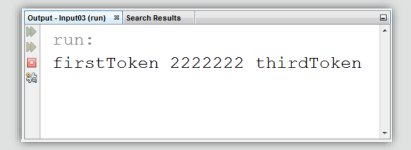
    sc.close();
}//end method main
```



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#### Reading Input with a Scanner

- The Scanner searches for tokens
- Tokens are separated by a delimiter
  - -The default delimiter is a space





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#### Marin Sink

#### The Scanner Class

- Scanner, like any other class, has fields and methods
- A few useful Scanner methods ...
  - -nextInt() reads the next token as an int
  - -nextDouble() reads the next token as a double
  - -next() reads the next token as a String

```
public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    int    x = sc.nextInt();
    double y = sc.nextDouble();
    String z = sc.next();
    sc.close();
}//end method main
```

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#### Exercise 3



- Import and edit the Input03 project
- Create a Scanner:
  - -NetBeans will complain
  - Follow the NetBeans suggestion of importing java.util.Scanner
  - -Remember to close the Scanner
- Use Scanner and System.in to write a program that ...
  - Finds and prints the sum of three integers entered by the user
- Try entering less than three tokens
- Try entering a token that can't be parsed as an int



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#### Exceptions: InputMismatchException

```
Output - Input03 (run) 
run:

This_is_a_String,_not_a_number
Exception in thread "main" java.util.InputMismatchException
at java.util.Scanner.throwFor(Scanner.java:864)
at java.util.Scanner.next(Scanner.java:1485)
at java.util.Scanner.nextInt(Scanner.java:2117)
at java.util.Scanner.nextInt(Scanner.java:2076)
at input03.Input03.main(Input03.java:9)

Java Result: 1
BUILD SUCCESSFUL (total time: 30 seconds)
```

 Occurs because the input cannot be parsed as the expected type:

```
public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.println(sc.nextInt());
    sc.close();
}//end method main

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```

#### Exceptions: IllegalStateException

```
Output - Input03 (run) #2 %

run:
Exception in thread "main" java.lang.IllegalStateException: Scanner closed
at java.util.Scanner.ensureOpen(Scanner.java:1070)
at java.util.Scanner.next(Scanner.java:1465)
at java.util.Scanner.nextInt(Scanner.java:2117)
at java.util.Scanner.nextInt(Scanner.java:2076)
at input03.Input03.main(Input03.java:12)

Java Result: 1
BUILD SUCCESSFUL (total time: 0 seconds)
```

 Occurs because the stream is accessed after it's been closed:

```
public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    sc.close();
    System.out.println(sc.nextInt());
} //end method main

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```

#### Exceptions: NullPointerException

```
Output - Input04 (run) 
run:

Exception in thread "main" java.lang.NullPointerException

at java.io.Reader.<init>(Reader.java:78)

at java.io.InputStreamReader.<init>(InputStreamReader.java:72)

at java.util.Scanner.<init>(Scanner.java:563)

at input04.Input04.main(Input04.java:8)

Java Result: 1

BUILD SUCCESSFUL (total time: 0 seconds)
```

 Occurs because "fakeFile.txt" doesn't exist, it's also a common error to forget the .txt extension

#### Reading from a File

- Java offers several way to read files
- More useful Scanner methods include:
  - -nextLine() advances this Scanner past the current line and returns the input that was skipped
  - -findInLine("StringToFind") Attempts to find the next occurrence of a pattern constructed from the specified String, ignoring delimiters

```
public static void main(String[] args) {
   Scanner sc = new Scanner(
       Input04.class.getResourceAsStream("fakeFile.txt"));
   int x = sc.nextInt();
   String entireLine = sc.nextLine();
   sc.close();
} //end method main
```

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#### Exercise 4, Part 1

- Import and edit the Input04 project
- Run the code and examine the output
- Read through each next line until you find "BlueBumper"
- The two numbers following "BlueBumper" are the object's xPositon and yPosition. Store these coordinates as integers and print them
- Examine input04text.txt, if necessary



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#### Exercise 4, Part 2



- Examine Level05.txt if you're curious:
  - -This is how level data is stored for Java Puzzle Ball
  - Reading and parsing level data is slightly more complicated than what you've done in this exercise
  - But if you finished this exercise, you're close to understanding how it's done



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#### Summary

- In this lesson, you should have learned how to:
  - -Understand user input
  - -Create a JOptionPane to collect user input
  - -Use a Scanner to collect input from the console
  - -Use a Scanner to collect input from a file
  - -Understand how a Scanner handles tokens and delimiters





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