I/O
Python builds in read and print statements into the language design. Java doesn't, which gives you more flexibility and somewhat more awkward constructions.
Printing to the Screen

This is easy, using the "System Output Stream". There are several related methods:

```java
System.out.print( String s);
System.out.println( String s);
System.out.printf(s, args);
```

`println( )` appends a newline character '\n' to the string. Both print and println allow you to print objects of any class by calling the object's toString( ) method.
System.out.printf( s, args ) is the same as
System.out.print( String.format(s, args );

Here's how formats work. String s is allow to have
placeholders: %d for integer values, %f for floats, and %s
for strings. There should be one arg for each
placeholder.

For example,

    int x = 500;
    String s = String.format( "Give me $%d." , x);
makes s the string "Give me $500."

You could say

    System.out.printf( "Give me $%d." , x );
The placeholders can also take *fieldwidths*:

\%5d says to format the int using at least 5 spaces, padded with blanks on the left.

\%-5d is the same, only padded on the right.

\%5s pads a string with blanks to take at least 5 spaces.

\%7.3f says to pad the float to 7 spaces, using exactly 3 decimal places, as in 123.456
Input

The main tool for reading data is the Scanner class. To use this you should import java.util.* and java.io.*
You can construct a scanner to read from a string:
   Scanner reader = new Scanner("This is a string.");
or from the keyboard
   Scanner reader = new Scanner(System.in);
or from a file called "foobar.txt"
   Scanner reader = new Scanner( new File("foobar.txt"));
Among the Scanner methods are 3 primary ones for reading:

next() // returns the next token in the input.

    // There are methods for specifying tokens.
    // The default is a string delimited by white space,
    // which you might think of as a "word".

nextLine() // returns the next line of input as a String

nextInt() // tries to interpret the next token as an
    // integer and if that is successful it returns
    // that as an int (i.e, as int 25, not String "25").
These methods are supplemented by 3 predicates that tell you if there is something in the input to read:

hasNext()

hasNextLine()

hasNextInput()

A typical loop is

```java
Scanner reader = new Scanner(System.in);
System.out.print( ">>> " );
while (reader.hasNextLine()) {
    String line = reader.nextLine();
    System.out.println(line);
    System.out.print( ">>> " );
}
```
Here is a complete program that prints file "maze-1".

```java
import java.util.*;
import java.io.*;
public class SimpleFilePrinter{
    public static void main(String[] args) throws FileNotFoundException {
        Scanner reader = new Scanner( new File("maze-1"));
        while (reader.hasNextLine()) {
            String line = reader.nextLine();
            System.out.println( line );
        }
        reader.close();
        System.out.println( "bye" );
    }
}
```
File Output

To write to a file, open a new PrintStream object; the result uses the print ( ), println( ), and printf( ) methods you are already used to:
public static void letterHome() throws FileNotFoundException {
    PrintStream writer = new PrintStream(new File("foobar.txt"));
    writer.println("Dear Mom:");
    int need = 100;
    writer.printf("\tPlease send $%d.\n", need);
    writer.printf("\t$%d would be better!\n", 2*need);
    writer.println("Love, bob");
    writer.close();
}

This makes the file:
Dear Mom:
    Please send $100.
    $200 would be better.
Love, bob