COS126 First Programming Activity

- Pair Activity: Command-line arguments, Output
  - Coder:
  - Scribe:

For reference, here is a copy of HelloWorld.java.

```java
/***********************************************************************
* Name: Kevin Wayne
* Login: wayne
* Precept: P05
* 
* By tradition, this is everyone’s first program.
***********************************************************************
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello, World");
    }
}
```

1. Modify HelloWorld.java to read in a name and an age from the command line (both handled as String arguments) and output: name is age years old.

```java
/***********************************************************************
* Your Header here:
* *
* *
* *
* *
* *
***********************************************************************
public class NameAge {
    public static void main(String[] args) {
```
2. Now, modify NameAge.java to create NextYear.java. Use `Integer.parseInt()` to store age as an integer and output: Next year *name* will be *age+1* years old.

```java
/**
 * Your Header here:
 */

public class NextYear {
    public static void main(String[] args) {

    }
}
```

3. Recommended Book Exercises after you have installed java and DrJava: 1.1.1 thru 4.

4. Recommended Book Exercise after you have read thru page 22: 1.2.7.