1. A program is a sequence of instructions for a computer to execute.
2. println is the name of a message that is sent to System.out to be outputted in the terminal window.
3. To use the System.out object, you must declare the object by typing it, then follow the message by a “.” And then the name of the message you wish to use, the a set of parenthesis with given parameters within it.
4. IDE:

public class naph{

public static void main(String[ ] args) {

System.out.println("The Muffin Man");

System.out.println("Drury Lane");

System.out.println("867-5309");

}

}

Terminal:

Jakes-MBP:~ jakelawrence$ cd /Volumes/Jake\ Drive/

Jakes-MBP:Jake Drive jakelawrence$ cd \!\!VHS

Jakes-MBP:!!VHS jakelawrence$ javac naph.java

Jakes-MBP:!!VHS jakelawrence$ java naph

The Muffin Man

Drury Lane

867-5309

