**Separate Parts of Program code**

**The Program Container: Class Hello { }**

* Program name in brackets

Followed by curly brackets

* All the code that defines the class is in the brackets.

**The Main Method: public static void main (String[] args ) { }**

* Used to define the starting point of most Java programs.
* Declares that a method named “main” that will contain

the program instructions within curly brackets.

* Public static void defines how the method may be used .
* The code (String[] args) is useful when passing values

to the method

**The Statement: System.out.println( “Hello World!”)** ;

* These are the actual instructions to perform program tasks and

always end in semi-colons(;).

* May contain many statements inside to form a “Statement block”

Defining a series of tasks to perform.