PSP - Java Coding Standard

Program Header	Java source files won't have any header before package declaration (because no license, trademark, corporate or copyright information will be placed there)		
Class Comments	Class must be documented following JavaDoc standard and must be clearly defined what the class does or the responsibility that the class has in the program		
Class Comments example	/** * Class Specific description * @author Name of the author * */		
Method Comments	Referred as Java methods.Must be documented following JavaDoc standard		
Method Comments example	/** * Brief Method Description * @param The parameters list and a description of each parameter (if any) * @return The return type and/or value (if not void). * @throws If an Exception is thrown by method (if needed) */		
Identifiers	 Referred as the method or variable name Must follow the Java naming standards and must use CamelCase Use descriptive names and avoid abbreviations. Method declarations must be placed in one line at least to the first opening parenthesis. 		
Identifier Examples	<pre>int numberOfClauses (OK) String customerName (OK) int xy (No) String var_foo (No) public void aMethod(String param) { (OK) public void -></pre>		
Comments	 Code must be documented briefly and in a concrete way to explain its behavior. Avoid over-comment inside methods or variables, unless needed because code complexity. Comments must be placed in a independent line before the effective code (multiline and end-of-line comments) 		
Example	/*		

	<pre>* Multiline OK Comment */ // End-Of-Line OK Comment int customerBalance = 0 //He's poor (Bad comment)</pre>	
Blank spaces	 Programs must be accordingly spaced to avoid code to be seen as crowded. At least one space must be set between Java elements (import and package statements, class, variable or method declarations) 	
Indenting	 Code must be indented after opening braces (next line) from the preceding level. Open braces must be placed after function, method or class declaration. Closing braces must be aligned with the line where piece of code (opening brace) was declared or open. 	
Indenting example	<pre>public void someMethod() { if(someCondition == true) { doSomething(); } }</pre>	
Capitalization	 Constants must be all in uppercase, separated by underscore sign (_) All other identifiers must be CamelCase notation. 	
Capitalization Example	<pre>public static final String PI_CONSTANT_STRING = "Pi"</pre>	

PSP Counting Standard

Count Type	Туре	Comments
Physical / Logical	Logical	Only effective lines will be counted (no blanks or lines inside comments)
Statement Type	Included (Y/N)	Comments
Executable	Yes	
Non-Executable		
Declarations	Yes	
Compiler directives	Yes	Package and Import statements
Comments	No	
Blank lines	No	
Clarifications		Examples / Cases
Methods		Methods will be counted as one according to coding standard
Notes		
Note 1		Method Arguments can be splitted into more than one line.