**Lexical Issues in Java**

Java programs is a collection of White spaces , Identifiers , comments , Literals , Operators , Separators and Keywords.

**WhiteSpaces**   
  
Java is a free form language. This means that you do not need to follow any special indentation rules. In java , white spaces is a space , tab or new line.  
  
**Identifiers**  
  
Identifiers are used for class names , method names and variable names. An identifier may be any descriptive sequence of uppercase and lowercase letters , numbers or the underscore and dollar sign design.  
  
**Literals**  
  
A constant value in java is created by using a literal representation of it. A literal can be used anywhere a value of its type is allowed.  
  
**Comments**  
  
There are 3 types of comment in java. First is single line comment and the second one is multi line comment. The third type of comment is called documentation comment. It is used to produce an HTML file that documents your program. It begins with a/\*\* and ends with a\*/.  
  
**Separators**  
 There are few symbols in java that are used as separators.The most commonly used separator in java is the **semicolon** ' ; '. some other separators are **Parentheses** '( )' , **Braces** ' {} ' , **Bracket**' [] ' , **Comma** ' , ' , **Period** ' . ' .  
  
**Java Keywords**

There are 49 reserved keywords currently defined in java. These keywords cannot be used as names for a variable , class or method.  
  
The **Keywords** are : abstract , assert , boolean , break , byte , case , catch , char , class , const , continue , default , do , double , else , extends , final , finally , float , for , goto , if , implements , import , instanceof , int interface , long , native , new , package , private , protected , public , return , short , static , strictfp , super , switch , synchronized , this , throw , throws , transient , try , void , volatile, while.