

AP CS Java Syntax Summary: (version 3)

CLASSES & METHODS

Class & main:

```
public class name {
    public static void main(String[] args) {
        statement;
        ...
        statement;
    }
}
```

Method creation:

```
public static <type OR void> name(type <parameter name>, ..., type <parameter name>) {
    statement;
    ...
    statement;
    return expression;
}

name(); // Calling a Static Method with no parameters
name (value, value, ..., value); // Calling a Method with Parameter(s)
variable = name (value1, value2, ..., valueN); // calls the Method "name" with
// the parameters values: value1 - valueN and returns a value to variable
type variable = name (value1, value2, ..., valueN); // calls the Method "name"
// with the parameter values: value1 - valueN and assigns the returned value
// to "variable", which is created as the appropriate type
```

Example Method with no parameters or return value:

```
public static void printHeader() {
    System.out.println("Welcome to the wonderful Program.");
    System.out.println("Hope you enjoy our hard work");
}
```

Example Method call with no parameters or returned value (statements from another method):

```
printHeader(); // call of printHeader, simply prints out the two lines
```

Example Method with parameters and return value:

```
public static int addThree(int oneValue, int twoValue, int threeValue) {
    int sum = oneValue + twoValue;
    sum = sum + threeValue;
    return sum;
}
```

Example Method call with parameters and returned value (statements from another method):

```
mySum = addThree(100, 20, 3); // assigns integer 123 to the existing integer
// variable, mySum
int addedValues = addThree(100, 20, 3); // assigns integer 123 to newly created
// integer variable, addedValues
```

Comments:

```
// comment text, on one line
/* comment text; may span multiple lines */
```

Println – Print line:

```
System.out.println("<string>"); // Prints string then a new line
System.out.print("<string>"); // Prints just the string
```

Escape Character within a string: the backslash \

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VARIABLES:

Primitive Variable Types:

```
int name = <value>; // creates an Integer and assigns value to it
double name = <value>; // creates an Double - real numbers, and assigns value to it
char name = '<single character>'; // creates a single character like 'a', '1', ' ', etc.
boolean name = true; // creates a Boolean of true or false, and assigns true to it
```

Other Variable Types:

```
String name = "<series of characters>"; // creates a String and assigns the string to it
```

Class Constant:

```
public static final type NAME = value; // Class constant names in all upper case letters
// usually placed just under the Class definition above main method
```

Updating Variables:

Assigning a value:

```
variable = <value or expression>; // variable's value is replaced with the new value
// or the value of an expression
```

Example Assignments:

```
x = 12; // assigns the value 12 to x
y = x + 5 * 32; // the value for the expression (x + 5 * 32) is assigned to y
z = z + 1; // z is incremented by 1
date = getDate(console); // Returned value the method getDate called with the console
// parameter is assigned to date
```

Shorthand

```
variable++;
variable--;
variable += value;
variable -= value;
variable *= value;
variable /= value;
variable %= value;
```

Equivalent longer version

```
variable = variable + 1;
variable = variable - 1;
variable = variable + value;
variable = variable - value;
variable = variable * value;
variable = variable / value;
variable = variable % value;
```

Logical Operators: (used in tests to determine a Boolean true or false value)

Operator	Meaning	Example	Value
==	equals	1 + 1 == 2	true
!=	does not equal	3.2 != 2.5	true
<	less than	10 < 5	false
>	greater than	10 > 5	true
<=	less than or equal to	126 <= 100	false
>=	greater than or equal to	5.0 >= 5.0	true
&&	AND	(2 == 3) && (-1 < 5)	false
	OR	(2 == 3) (-1 < 5)	true
!	NOT	!(2 == 3)	true

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FLOW CONTROL

for Loop:

```
for (initialization; test; update) {  
    statement(s);  
}
```

Example:

```
for (int i = 1; i <= 6; i++) {  
    System.out.println("I am so smart");  
}
```

Cumulative Sum Example: (code snippet from inside a method)

```
int sum = 0;  
for (int i = 1; i <= 1000; i++) {  
    sum = sum + i;  
}  
System.out.println("The sum is " + sum);
```

if Statement:

```
if (test) {  
    statement(s);  
}
```

if Example:

```
if (GPA >= 3.5) {  
    System.out.println("You are so smart");  
}
```

if / else Statement:

```
if (test) {  
    statement(s);  
} else {  
    statement(s);  
}
```

if / else Example: (exactly one path will be executed)

```
if (GPA >= 3.5) {  
    System.out.println("You are so smart");  
} else {  
    System.out.println("Study more please");  
}
```

if / else / if Statement: (one or no path may be executed)

```
if (test) {  
    statement(s);  
} else if {  
    statement(s);  
}
```

Nested if / else / if Example:

```
if (place = 1) {  
    System.out.println("Gold Medal!");  
} else if (place = 2) {  
    System.out.println("Silver Medal!");  
} else if (place = 3) {  
    System.out.println("Bronze Medal!");  
}
```

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while Loop:

```
while (test) {
    statement(s);
}
```

while loop Example:

```
int num = 1;           // initialization
while (num <= 200) {  // test
    System.out.print(num + " ");
    num = num * 2;    // update
}
```

KEY OBJECTS & THEIR METHODS

Objects:

Constructing (creating) an object:

```
Type objectName = new Type(parameters);
```

Calling an object's method:

```
objectName.methodName(parameters);
```

Drawing Panel & Graphics Objects:

Required Library for these:

```
import java.awt.*; // this import is required for Graphics above the Class
```

Object Creations:

```
DrawingPanel panelName = new DrawingPanel(width, height); // creates Drawing Panel
Graphics graphicName = panelName.getGraphics(); // creates the graphics object
Color colorName = new Color(red, green, blue); // creates a color with RGB values
Polygon polygonName = new Polygon(); // creates a polygon
```

Key Drawing Panel Methods:

```
panelName.setBackground(colorName); // sets the background color of the panel
panelName.clear(); // Erases any shapes that are drawn on the drawing panel.
panelName.setWidth(width); // Changes the drawing panel's width
panelName.setHeight(height); // Changes the drawing panel's height
panelName.setSize(width, height); // Changes the drawing panel's width & height
panelName.save(filename); // Saves the image on the panel to the given filename
panelName.sleep(ms); // Pauses the drawing for the given number of milliseconds
```

Key Graphics Methods:

```
graphicName.drawLine(x1, y1, x2, y2); // draws a line from points 1 to 2
graphicName.drawOval(x, y, width, height); // draws an Oval's outline
graphicName.drawRect(x, y, width, height); // draws an Rectangle's outline
graphicName.drawString(text, x, y); // draws out the text string
graphicName.fillOval(x, y, width, height); // draws a filled Oval
graphicName.fillRect(x, y, width, height); // draws a filled Rectangle
graphicName.setColor(Color); // Sets the color for drawing
graphicName.fillPolygon(polygonName); // fills the Polygon with the current color
```

Key Color Methods/values:

```
Color.CONSTANT_NAME // values for preset colors, where CONSTANT_NAME is:
    BLACK, BLUE, CYAN, DARK_GRAY, GRAY, GREEN, LIGHT_GRAY, MAGENTA, ORANGE,
    PINK, RED, WHITE, YELLOW
```

Key Polygon Method:

```
polygonName.addPoint(x, y); // adds a point to the Polygon at x,y coordinate
```

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Key Math Methods: (of the Math Class)

```
Math.abs(value) // absolute value
Math.ceil(value) // rounds up
Math.floor(value) // rounds down
Math.log10(value) // logarithm, base 10
Math.max(value1, value2) // larger of two values
Math.min(value1, value2) // smaller of two values
Math.pow(base, exp) // base to the exp power
Math.random() // random double between 0 and 1
Math.round(value) // nearest whole number
Math.sqrt(value) // square root
Math.sin(value) // sine of an angle in radians
Math.cos(value) // cosine of an angle in radians
Math.tan(value) // tangent of an angle in radians
Math.toDegrees(value) // convert radians to degrees
Math.toRadians(value) // convert degrees to radians
```

Scanner & File Objects:

Required Library for these: (placed above the Class creation

```
import java.util.*; // required for Scanner Object
import java.io.*; // required for File Object
```

Scanner & File Object Creations:

```
Scanner name = new Scanner(source);
File name = new File("file name");
```

Examples:

```
Scanner console = new Scanner(System.in); // creates Scanner named "console" that
// reads from the input (keyboard)
File fileHere = new File("mydata.txt"); // creates File named "fileHere" that
// accesses the file mydata.txt
Scanner input = new Scanner(fileHere); // creates Scanner named "input" that
// reads from the file "fileHere", which is accessing "mydata.txt"
```

Scanner Methods: (s is the Scanner object)

```
s.nextInt() reads an int from the user and returns it
s.nextDouble() reads a double from the user
s.next() reads a one-word String from the user
s.nextLine() reads a one-line String from the user
```

Scanner Test Methods

```
s.hasNext() // returns true if there is a next token
s.hasNextInt() // returns true if there is a next token & it can be read as an int
s.hasNextDouble() // returns true if there is a next token and it can
// be read as a double
s.hasNextLine() // returns true if there are any more lines of input to read
// (always true for console input)
```

File Methods: (f is the File object)

```
f.delete() removes file from disk
f.getName() returns file's name
f.length() returns number of bytes in file
f.renameTo(file) changes name of file
```

File Test Methods

```
f.canRead() returns whether file is able to be read
f.exists() whether this file exists on disk
```

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Key String Methods: (operates on String type, s is the object here...)

```
s.indexOf(str) // index where the start of the given string appears
                //in this string (-1 if not found)
s.length()     // number of characters in this string
s.substring(index1, index2) // the characters in this string from index1
                            // (inclusive) to index2 (exclusive);
s.substring(index1) // if index2 is omitted, grabs till end of string
s.toLowerCase()   // a new string with all lowercase letters
s.toUpperCase()   // a new string with all uppercase letters
s.charAt(int)    // accepts an int index parameter and returns the char at
                // that index
```

String Test Methods:

```
s.equals(str) // whether two strings contain the same characters
s.equalsIgnoreCase(str) // whether two strings contain the same
                        // characters, ignoring upper vs. lower case
s.startsWith(str) // whether one contains other's characters at start
s.endsWith(str)   // whether one contains other's characters at end
s.contains(str)   // whether the given string is found within this on
```