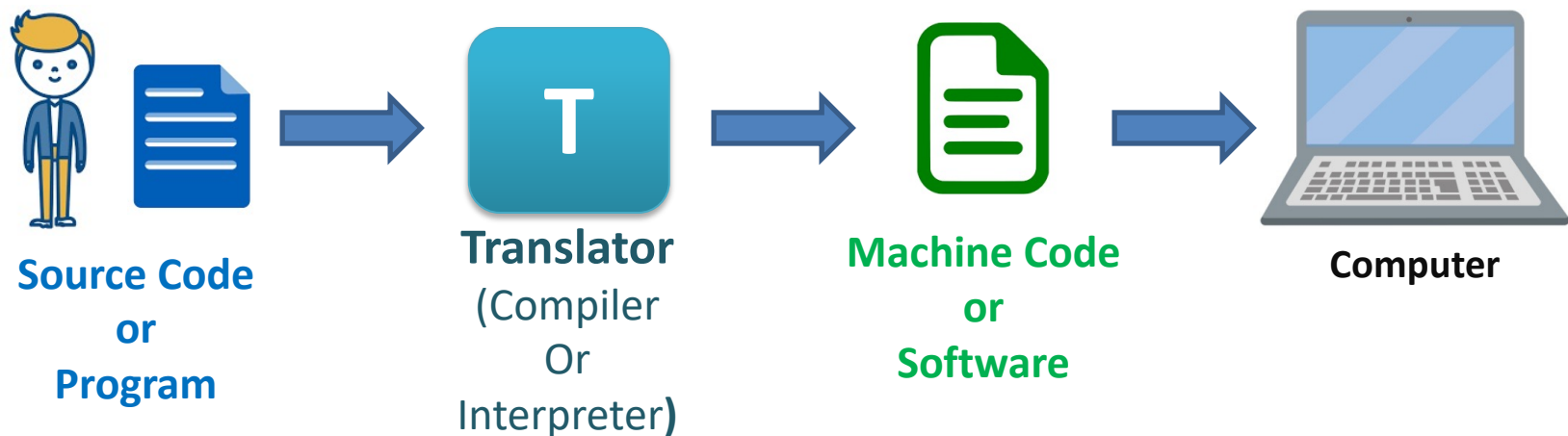


# Programming Language (PL)

- PL is an artificial language used to communicate with computers(Machines).
- PL is used to build software.



# Java Introduction & History



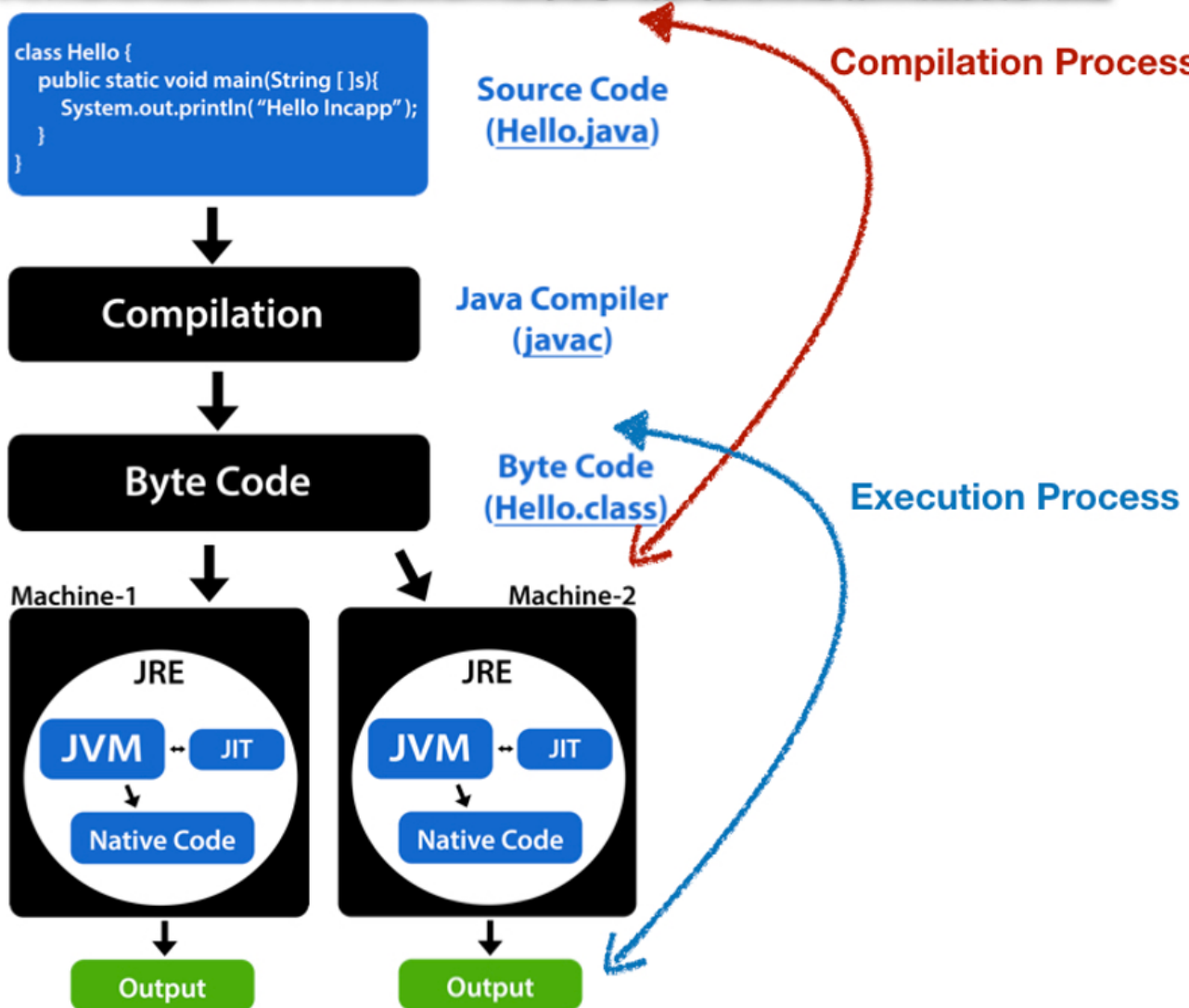
## Java Programming Language

Created By: **James Gosling (Dr. Java)**



- ❖ Initiated in June 1991 and First version came in **1995**.
- ❖ Developed by **Sun Microsystems**.
- ❖ Best suited for **Security** and **Platform Independence**.
- ❖ First name: Oak
- ❖ Second name: Green
- ❖ Final name: **Java** (came from Java Coffee of Indonesia).
- ❖ Syntax came form C and C++
- ❖ **Oracle Corporation** acquired Sun Microsystems in 2010.

# Java Code Compilation & Execution Process



## JDK(Java Development Kit)

### JRE(Java Runtime Environment)

JVM(Java Virtual Machine)  
JIT(Just In Time) + Library

### JAVAC(Java Compiler)

- **JRE** is an environment where the java's byte code execute.
- **JVM** is the machine that executes the java's byte code.
- **JIT(Just-In Time)** is an interpreter used by JVM to interpret java's byte code to native code(machine code) that gives output.
- **JAVAC** is the compiler that compiles the source code and generates byte code.
- **JDK** is the kit which contains the JRE, JVM and JAVAC.

## TOKENS

Every Individual units in a program  
is TOKEN

**Keywords** (eg: int, if, else, break etc. )

**Identifiers** ( class/function/variable names )

**Operators** ( eg: + - < \* / % etc. )

**Separators** ( eg: (){}[];,... @ ::)

**Literals** ( eg: 10 'h' 12.5 "Hi India" null etc. )

# Keyword Token

A word created by language for particular job that can not be changed by programmer is a keyword.

```
public class Test {  
    public static void main(String[] args) {  
        System.out.println("Hello INCAPP");  
        int num1=10, num2=20;  
        int result=num1+num2;  
        System.out.println("Sum: "+result);  
    }  
}
```

# Keywords in java

abstract	continue	for	new	switch
assert	default	goto	package	synchronized
boolean	do	if	private	this
break	double	implements	protected	throw
byte	else	import	public	throws
case	enum	instanceof	return	transient
catch	extends	int	short	try
char	final	interface	static	void
class	finally	long	strictfp	volatile
const	float	native	super	while

The **goto** and **const** keywords are not in use.  
true, false, null are the reserved words not keyword.

# Identifier Token

Identifier is a word created by a programmer for variable-name , function-name, class-name and interface-name to use them further.

```
public class Test {  
    public static void main(String[] args) {  
        System.out.println("Hello INCAPP");  
        int num1=10, num2=20;  
        int result=num1+num2;  
        System.out.println("Sum: "+result);  
    }  
}
```

# Rules for Identifiers



## Rules:

1. It can only be from Alphabets( a-z, A-Z ) and Digit( 0-9 ) and underscore( \_ ) and dollar ( \$ ).
2. It can not start from digit.
3. Only Underscore is not allowed.
4. Keyword can not be an Identifier.

# Operator Token

Operator is a symbol used to do operation on data.

```
public class Test {  
    public static void main(String[] args) {  
        System.out.println("Hello INCAPP");  
        int num1=10, num2=20;  
        int result=num1+num2;  
        System.out.println("Sum: "+result);  
    }  
}
```

# List of Operators

**Assignment**

=

**Arithmetic**

+ - \* / %

**Shorthand/Compound**

+= -= \*= /= %=

**Increment-Decrement**

++ --

**Relational**

< <= > >= == !=

**Logical**

&& || !

**Conditional**

?:

**Bitwise**

& | ^ >> << ~

# Separator Token

Separator is a symbol that is used to do separation in code.

```
public class Test {  
    public static void main(String[] args) {  
        System.out.println("Hello INCAPP");  
        int num1=10, num2=20;  
        int result=num1+num2;  
        System.out.println("Sum: "+result);  
    }  
}
```

# List of Separators

( )	<b>Round Bracket</b>
{ }	<b>Curly Bracket</b>
[ ]	<b>Square Bracket</b>
;	<b>Semicolon</b>
,	<b>Coma</b>
.	<b>Dot</b>
...	<b>Triple Dot</b>
@	<b>At</b>
:	<b>Colon</b>
::	<b>Double Colon</b>

# Literal Token

Literal is the constant data in a program.

```
public class Test {  
    public static void main(String[] args) {  
        System.out.println("Hello INCAPP");  
        int num1=10  num2=20  
        int result=num1+num2;  
        System.out.println("Sum: "+result);  
    }  
}
```

# Literals



## Integer Literals

( 20, -90, 0b10101, 012, 0x23a1, 2\_124 )

## Floating Point Literals

( 2.0, -90.2, 3.45, -2.678, 2\_3.4\_21 )

## Character Literals

('h', '2', '@', 'g', '\$', '+', '\t', '\\', '\u0068')

## String Literals

("Hi", "12", "Incapp", "@", "+", "a")

## Boolean Literals

( true, false )

## Null Literal

( null )

# Gapping Rule of Tokens



- In between the  
**keyword and keyword**  
**identifier and identifier**  
**keyword and identifier**  
**identifier and keyword**  
gap(space or new line) is compulsory.
- In between other tokens gap is optional.

# Data & Variable

Variable is just a container that contains data.



**Data**

**Data in Variable**

101

`int roll= 101 ;`

Rahul

`String name= “Rahul” ;`

5.9

`double height= 5.9 ;`

# Data Type

Data type is just a word used to specify the type of the data, size of the data and range of the data. Java has two types of Data Types: **Primitive** and **Non-Primitive** .

## Primitive(Pre-Defined) Data Types

- byte
- short
- int
- long
- float
- double
- boolean
- char
- void

## Non-Primitive(User-Defined) or (Object Type) Data Types

- Array
- Class
- Interface
- Enum

# Primitive Data Types

Data Types	Size	Range	Default Values
byte	1 byte	-128 to 127	0
short	2 bytes	-32768 to 32767	0
int	4 bytes	-2147483648 to 2147483647	0
long	8 bytes	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807	0
float	4 bytes	1.4E-45 to 3.4028235E38	0.0f or 0.0F
double	8 bytes	4.9E-324 to 1.7976931348623157E308	0.0d or 0.0D
boolean	1 bit	true or false	false
char	2 byte	0 to 65535	'\u0000'
void	NA	NA	NA

# Type Casting

Converting the type of data into another data type.

## Implicit Typecasting

```
int a=14;  
System.out.println(a);  
double b=a;  
  
System.out.println(b);
```

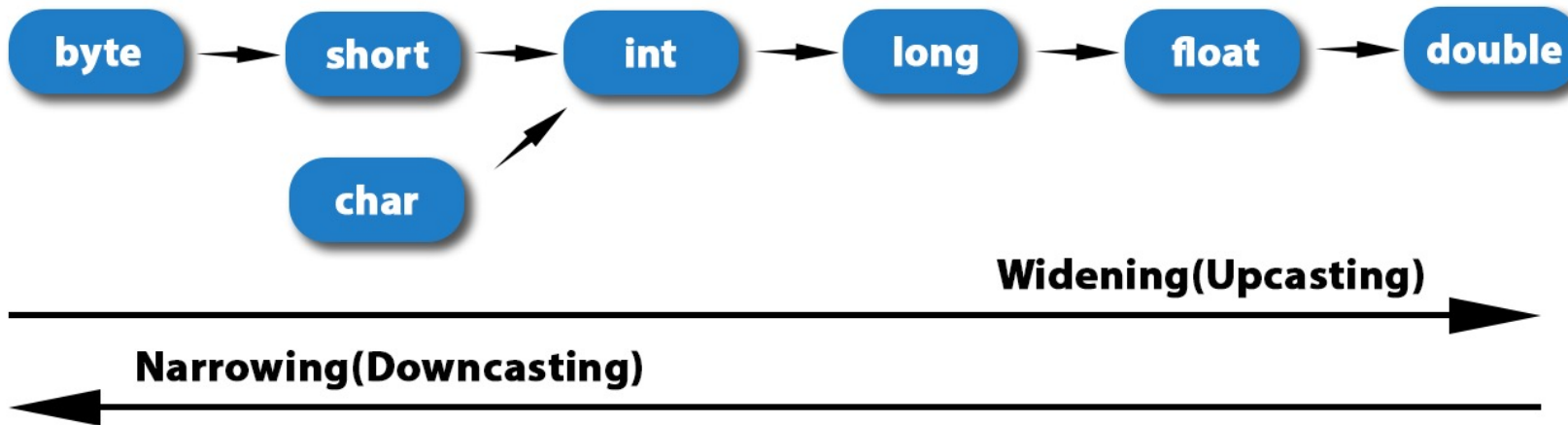
## Explicit Typecasting

```
double a=14.2;  
System.out.println(a);  
  
//int b=a;  
int b= (int) a;  
  
System.out.println(b);
```

Upcasting (Widening)

Downcasting (Narrowing)

# TypeCasting Graph



# Operators

Operator is a symbol used to do operation on data.

## Assignment

=

## Arithmetic

+ - \* / %

## Shorthand/Compound

+= -= \*= /= %=

## Increment-Decrement

++ --

## Relational

< <= > >= == !=

## Logical

&& || !

## Conditional

:?

## Bitwise

& | ^ >> << ~

# Assignment Operator ( = )

```
int a;  
a = 10;
```

```
10 = a;
```



```
int a = 10;
```

```
int a = 10, b = 15;
```

```
int a, b;  
a = b = 10;
```

# Arithmetic Operator ( + - \* / % )



```
int a;  
a = 10 + 2;  
SOP(a);
```

```
int a;  
a = 10 - 2;  
SOP(a);
```

```
int a;  
a = 10 * 2;  
SOP(a);
```

```
int a;  
a = 10 / 2;  
SOP(a);
```

```
int a;  
a = 10 % 2;  
SOP(a);
```

# Shorthand Operator ( += -= \*= /= %= )

```
int a=10;  
a = a / 5;  
SOP(a);
```

```
int a=10;  
a /= 5;  
SOP(a);
```

```
int a=10;  
a = a + 5;  
SOP(a);
```

```
int a=10;  
a += 5;  
SOP(a);
```

```
int a=10;  
a =/ 5;  
SOP(a);
```

```
int a=10;  
a / = 5;  
SOP(a);
```

~~int a=10;  
a =/ 5;  
SOP(a);~~

~~int a=10;  
a / = 5;  
SOP(a);~~

# Increment-Decrement Operator ( ++ -- )

```
int a=10;  
a = a + 1;  
SOP(a);
```

```
int a=10;  
a ++;  
SOP(a);
```

```
int a=10;  
a = a - 1;  
SOP(a);
```

```
int a=10;  
a --;  
SOP(a);
```

Postfix

```
int a=10;  
a = a + 1;  
SOP(a);
```

```
int a=10;  
++ a;  
SOP(a);
```

```
int a=10;  
a = a - 1;  
SOP(a);
```

```
int a=10;  
-- a;  
SOP(a);
```

Prefix

10 ++ ;



```
int a=10;  
a ++;  
SOP(a);
```

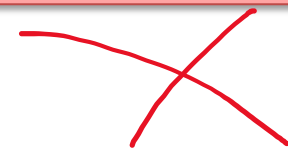


# Relational Operator ( < <= > >= == != )

```
int a=10,b=5;  
boolean c=a<b;  
SOP(c);
```

```
int a=10,b=5;  
boolean c=a==b;  
SOP(c);
```

```
int a=10,b=5;  
boolean c=a< =b;  
SOP(c);
```



```
int a=10,b=5;  
boolean c=a<=b;  
SOP(c);
```

```
int a=10,b=5;  
boolean c=a!=b;  
SOP(c);
```

```
int a=10,b=5;  
boolean c=a>b;  
SOP(c);
```

```
int a=10,b=5;  
boolean c=a>=b;  
SOP(c);
```

# Logical Operator ( && || ! )

true && true	true
true && false	false
false && true	false
false && false	false
true    true	true
true    false	true
false    true	true
false    false	false
! true	false
! false	true

```
int a=10,b=5;  
boolean c=a>b && b<3;  
SOP(c);
```

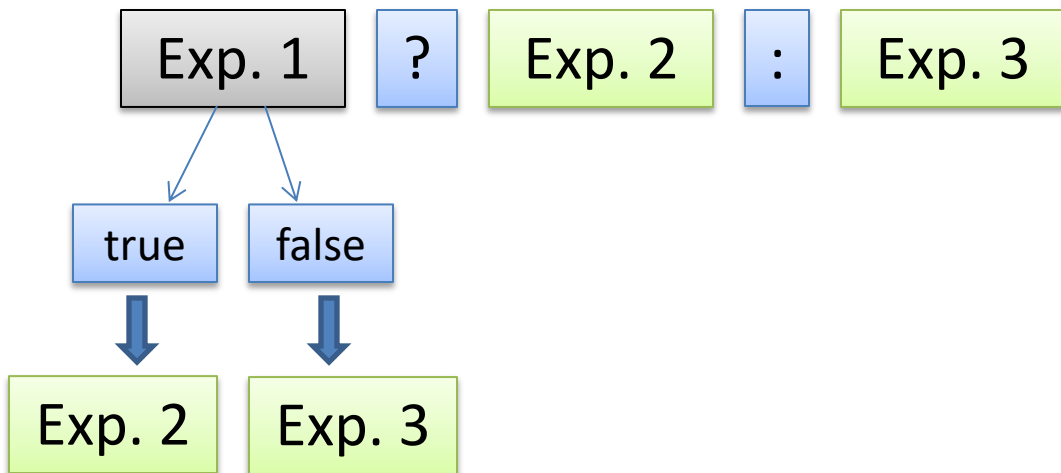
```
int a=10,b=5;  
boolean c=a<b && b<3;  
SOP(c);
```

```
int a=10,b=5;  
boolean c=a<b || b<3;  
SOP(c);
```

```
int a=10,b=5;  
boolean c=a>b || b==3;  
SOP(c);
```

```
int a=10,b=5;  
boolean c=!(a>b) || !(b==3);  
SOP(c);
```

# Conditional Operator ( ?: )



```
int a=10,b=5;  
int c=a<b ? a+12/3-2 : b%5+a-7;  
SOP(c);
```

# Bitwise Operator ( & | ^ >> << ~ )

```
int a=12,b=5;  
int c=a & b;  
SOP(c);
```

000....001100  
000....000101

000....000100

```
int a=12,b=5;  
int c=a | b;  
SOP(c);
```

000....001100  
000....000101

000....001101

```
int a=12,b=5;  
int c=a ^ b;  
SOP(c);
```

000....001100  
000....000101

000....001001

```
int a=12;  
int c=a >> 1;  
SOP(c);
```

000....001100  
0000....00110

```
int a=12;  
int c=a << 1;  
SOP(c);
```

000....001100  
000....011000

```
int a=12;  
int c= ~ a;  
SOP(c);
```

$\sim a = - ( a+1 )$

## Printing Functions in java

**printf:** print with format specifier

**format:** print with format specifier (same as printf)

**print:** print without format specifier

**println:** print with new line and without format specifier

```
public class Test {
    public static void main(String[] args) {
        double x=12.6135;
        System.out.printf("%f\n",x); // 12.613500
        System.out.format("%f\n",x); // 12.613500
        System.out.print(x+"\n"); // 12.6135
        System.out.println(x); // 12.6135
    }
}
```

<terminated> Test [Java Application]

```
12.613500
12.613500
12.6135
12.6135
```

## Format Specifiers in Java

**%d, %o, %x, %X** - Integer

**%f** - Floating Point

**%e, %E** - Exponential (Scientific Notation)

**%s, %S** - String

**%c, %C** - Character

**%b, %B** - Boolean

**%n** - New Line

```
public class Test {  
    public static void main(String[] args) {  
        int a=10;  
        double b=12.6;  
        String c="Incapp";  
        char d='h';  
        boolean e=true;  
        System.out.printf(" %d%n %f%n %s%n %c%n %b%n ",a,b,c,d,e);  
    }  
}
```

<terminated> Test [Java Application] /

10  
12.600000  
Incapp  
h  
true|

```
public class Test {  
    public static void main(String[] args) {  
        int a=14;                                //OUTPUTS  
        System.out.printf("%d%n",a);              //14  
        System.out.printf("%0%n",a);              //16  
        System.out.printf("%x%n",a);              //e  
        System.out.printf("%X%n",a);              //E  
        System.out.printf("%10d Hi%n",a);         //           14 Hi  
        System.out.printf("%-10d Hi%n",a);        //14      Hi  
  
        double b=12.3152;  
        System.out.printf("%f%n",b);              //12.315200  
        System.out.printf("%.2f%n",b);            //12.32  
        System.out.printf("%e%n",b);              //1.231520e+01  
        System.out.printf("%E%n",b);              //1.231520E+01  
  
        boolean c=true;  
        System.out.printf("%b%n",c);              //true  
        System.out.printf("%B%n",c);              //TRUE  
  
        char d='h';  
        System.out.printf("%c%n",d);              //h  
        System.out.printf("%C%n",d);              //H  
  
        String e="Incapp";  
        System.out.printf("%s%n",e);              //Incapp  
        System.out.printf("%S%n",e);              //INCAPP  
        System.out.printf("%.2s%n",e);            //In  
        System.out.printf("'%-10s'%n",e);         //'Incapp      '  
        System.out.printf("'%10s'%n",e);          //'      Incapp'  
    }  
}
```

# Scanning data from Keyboard

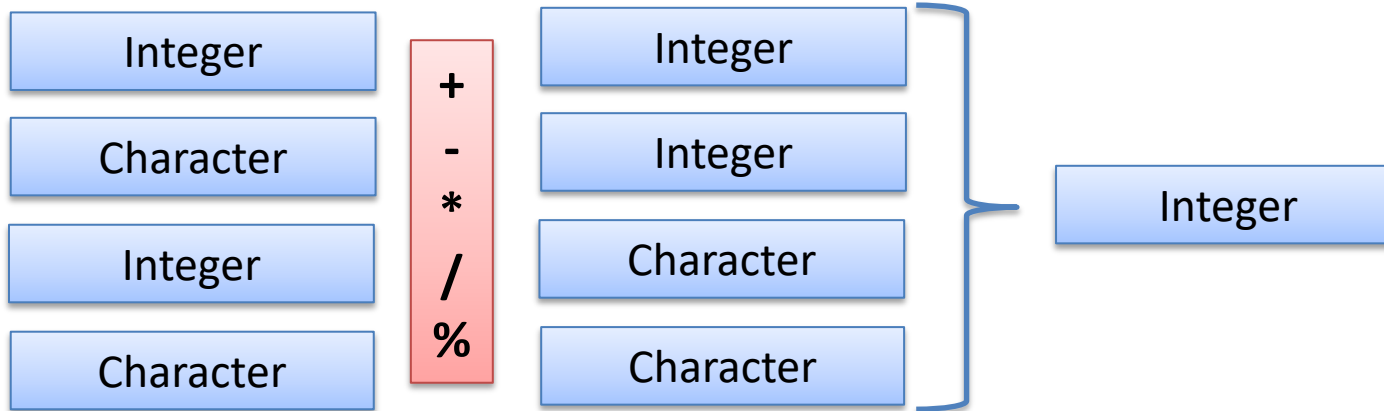


```
java.util.Scanner sc=new java.util.Scanner( System.in );
```

```
int age =sc.nextInt();  
double height =sc.nextDouble();  
String name =sc.next();
```

# Expression Rules

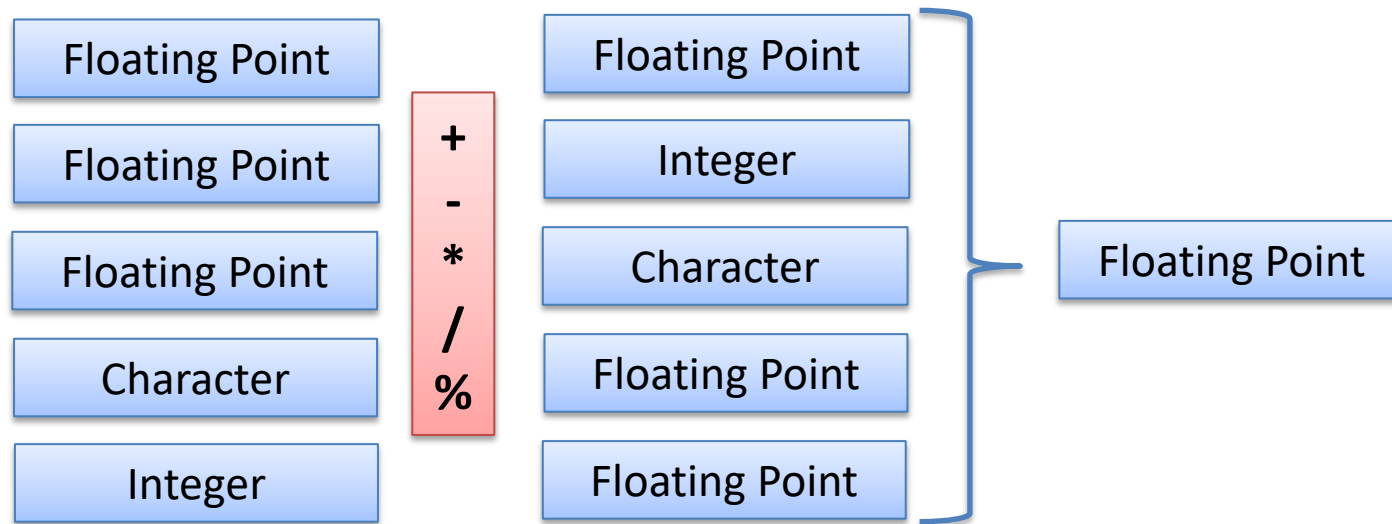
Println function is Expression based. So we have to understand expression rules.



For Example:

$7+2 = 9$   
 $7/2 = 3$  (not 3.5)  
 $'a'+10 = 107$   
 $10+ 'a' = 107$   
 $'h'*10 = 1040$

# Expression Rules



For Example:

$$7.0 + 2 = 9.0$$

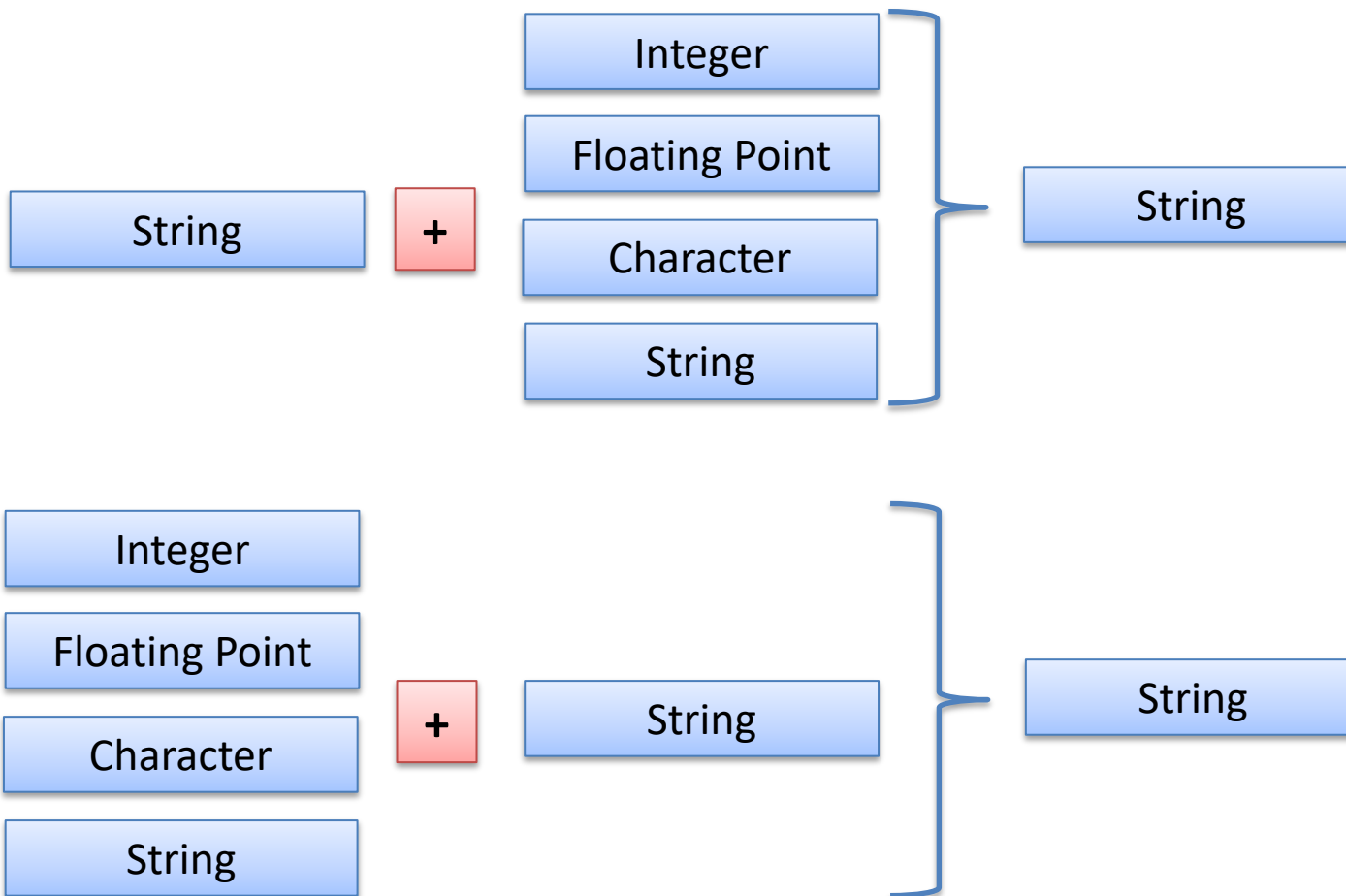
$$7 / 2.0 = 3.5$$

$$'a' + 10.1 = 107.1$$

$$10.0 + 'a' = 107.0$$

$$'h' * 10.0 = 1040.0$$

# Expression Rules



# Expression Rules



For Example:

5 + "hi" = "5hi"

"hi"+5 = "hi5";

4+2+ "hi" = "6hi"

5.8+ "hi" = "5.8hi";

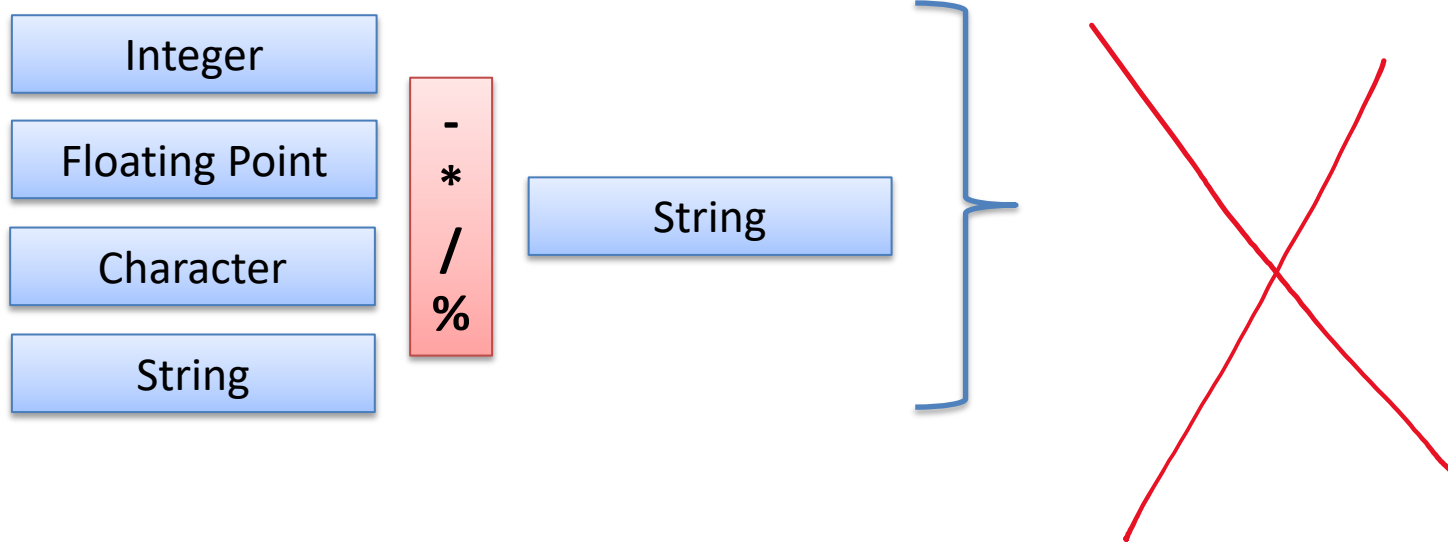
5+6+ "hi" + 5+6= "11hi56"

"hello"+ "hi" = "hellohi"

"hello"+ 'a'= "helloa" (not hello97)

'a' + "hello" = "ahello"

# Expression Rules



# Decision Making

- Decision Making is used to execute a block of code on condition, if the condition is satisfied then code will execute otherwise not.
- Types of decision making:

if

If else

if else if

switch

# if statement

```
if (expression) {  
    // statements  
}
```

Here, **expression** must be boolean.  
Boolean expression returns either true or false.

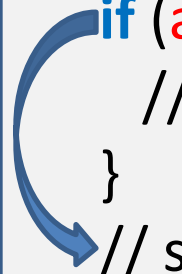
Expression -> **true**

```
int age=25;  
if (age>18) {  
    // statements  
}  
// statements after if
```



Expression -> **false**

```
int age=15;  
if (age>18) {  
    // statements  
}  
// statements after if
```



# If-else statement

Expression -> **true**

```
int age=25;  
if (age>18) {  
    // statements of if  
}  
else {  
    // statements of else  
}  
// statements after if else
```



Expression -> **false**

```
int age=15;  
if (age>18) {  
    // statements of if  
}  
else {  
    // statements of else  
}  
// statements after if else
```



# If-else-if statement

```
int age=15;  
if (age>60) {  
    // statements of if  
}  
else if (age>18) {  
    // statements of else if  
}  
else {  
    // statements of else  
}  
// statements after if else if
```

# Switch statement



```
switch (value/expression) {  
    case value1 :  
        // statements of case  
        break;  
    case value2 :  
        // statements of case  
        break;  
    default :  
        // statements of default  
}  
// statements after switch
```

- Switch works with the `byte`, `short`, `char`, and `int`, `String` class, and few wrapper classes `Byte`, `Short`, `Character` and `Integer`.
- Switch does not work with `float`, `double`, `boolean` and `long`.

# Loop Controls

- Loop is used to execute a block of code for multiple times.
- Write the code once and execute it many times.
- Types of loop:

**for**

**while**

**do while**

**for-each(enhanced for)**

# For Loop

## Without Loop

```
SOP("Rahul");
```

## With Loop

```
for ( int a=1 ; a<=10 ; a++ ) {
    SOP("Rahul");
}
```

```
for ( Initialization ; TestExpression ; Update )
{
    // statements
}
```

# While Loop

## Without Loop

```
SOP("Rahul");
SOP("Rahul");
SOP("Rahul");
SOP("Rahul");
SOP("Rahul");
```

## With Loop

```
int a=1;
while ( a<=5 ) {
    SOP("Rahul");
    a++;
}
```

```
while ( TestExpression ) {
    // statements
}
```

# Do-While Loop

## Without Loop

```
SOP("Rahul");
SOP("Rahul");
SOP("Rahul");
SOP("Rahul");
SOP("Rahul");
```

## With Loop

```
int a=1;
do {
    SOP("Rahul");
    a++;
} while ( a<=5 ) ;
```

```
do {
    // statements
} while ( TestExpression ) ;
```

# Break keyword

```
for( init; Test-Exp; Update){  
    // statements  
    if (BreakCondition) {  
        // statements  
        break;  
    }  
    // statements
```



```
do{  
    // statements  
    if (BreakCondition) {  
        // statements  
        break;  
    }  
    // statements  
} while (Test-Exp);
```



```
while (Test-Exp){  
    // statements  
    if (BreakCondition) {  
        // statements  
        break;  
    }  
    // statements
```



# Continue keyword

```
for( init; Test-Exp; Update){  
    // statements  
    if (ContinueCondition) {  
        // statements  
        continue;  
    }  
    // statements  
}
```

```
do{  
    // statements  
    if (ContinueCondition) {  
        // statements  
        continue;  
    }  
    // statements  
} while (Test-Exp);
```

```
while (Test-Exp)  
{  
    // statements  
    if (ContinueCondition) {  
        // statements  
        continue;  
    }  
    // statements  
}
```

# Function/Method

```
PSVM(-){
```

```
    SOP( "Hello" );
    SOP( "I Love My INDIA" );
    SOP( "I Live in INDIA" );
    SOP( "I am Happy" );
    SOP( "Hi" );
    SOP( "I Love My INDIA" );
    SOP( "I Live in INDIA" );
    SOP( "I am Happy" );
    SOP( "Bye" );
    SOP( "I Love My INDIA" );
    SOP( "I Live in INDIA" );
    SOP( "I am Happy" );
}
```

```
PS void display(){
```

```
    SOP( "I Love My INDIA" );
    SOP( "I Live in INDIA" );
    SOP( "I am Happy" );
```

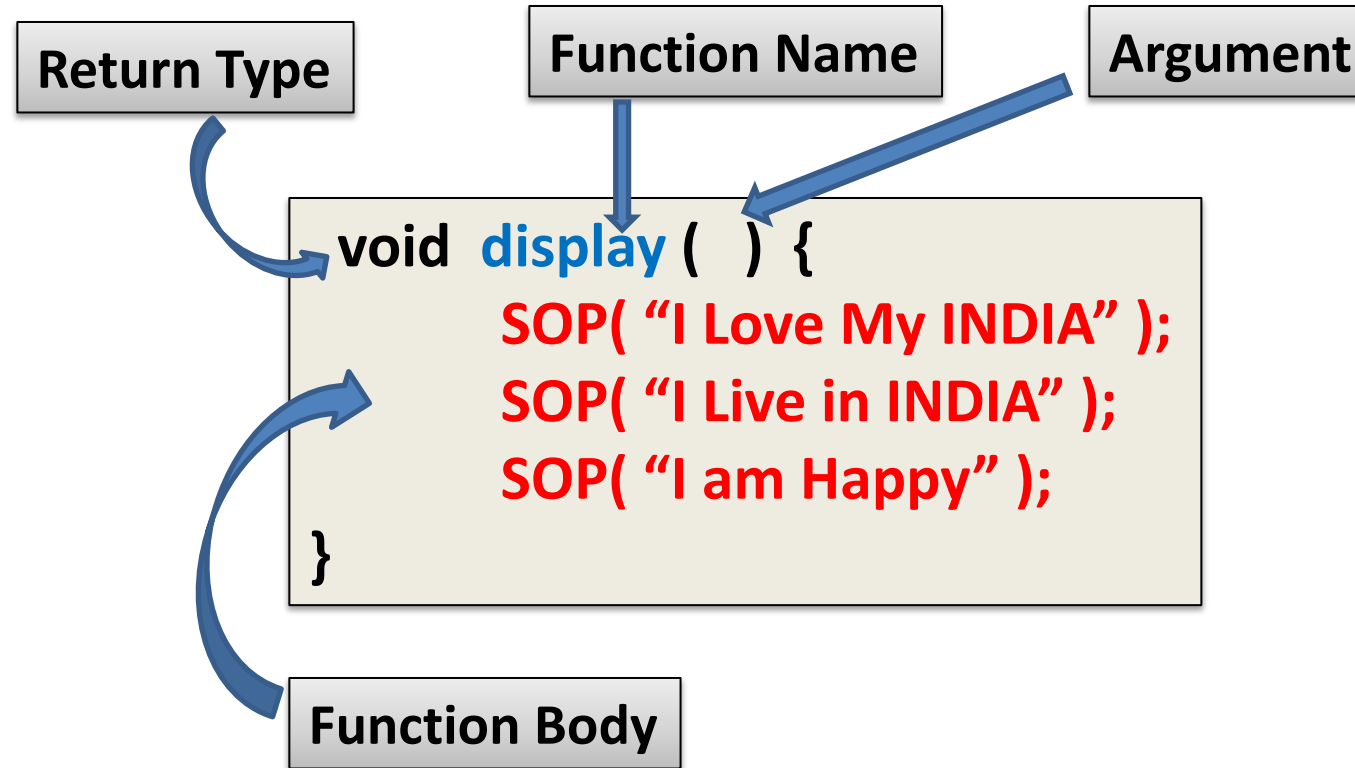
```
}
```

```
PSVM(-){
```

```
    SOP( "Hello" );
    display();
    SOP( "Hi" );
    display();
    SOP( "Bye" );
    display();
```

```
}
```

# Function/Method Syntax



## Types of Functions:

- Function with No Arguments and No Return Type
- Function with Arguments but No Return Type
- Function with No Arguments but Return Type
- Function with Arguments and Return Type
- Function with simple Return keyword

# No Arguments and No Return Type



```
public class Demo{  
    public static void add(){  
        int a=10,b=20,r=a+b;  
        SOP( "Sum: "+r );  
    }  
    public static void main(String[] s){  
        add();  
    }  
}
```

# Arguments and No Return Type



```
public class Demo{  
    public static void add(int a, int b){  
        int r= a+b;  
        SOP( "Sum: "+r );  
    }  
    public static void main(String[] s){  
        add(12,34);  
    }  
}
```

# No Arguments but Return Type



```
public class Demo{  
    public static int add(){  
        int a=10,b=20,r=a+b;  
        return r;  
    }  
    public static void main(String[] s){  
        int r=add();  
        SOP( "Sum: "+r );  
    }  
}
```

# Arguments but Return Type



```
public class Demo{  
    public static int add(int a, int b){  
        int r= a+b;  
        return r;  
    }  
    public static void main(String[] s){  
        int r=add(12,34);  
        SOP( "Sum: "+r );  
    }  
}
```

# Simple Return keyword



```
public class Demo{  
    public static void xyz(int a, int b){  
        SOP( "Hello" );  
        if(a==b){  
            return;  
        }  
        SOP( "Hi" );  
    }  
    public static void main(String[] s){  
        xyz(10,20);  
    }  
}
```