

JAVA

Class 17

Agenda

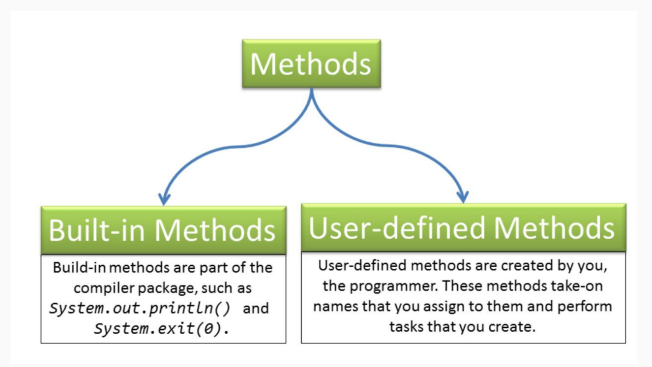
Method in Java Methods with Parameters and without Methods with return values and without

Method in Java

- A Java method is a collection of statements that are grouped together to perform an operation
- Method describe behavior of an object
- Method means a block of code
- You can say the method is a subprogram that acts on data and often returns a value.
- Java methods must be located inside a Java class.

Type of Methods in Java

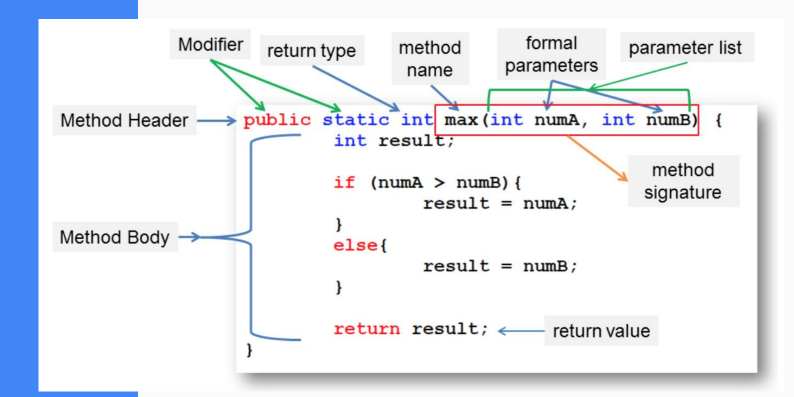
There is 2 types of Methods in JAVA



Methods in Java

Method definitions have 2 basic parts:

- The method header
- The body of the method



Methods in Java

Modifiers: The modifier, which is optional, tells the compiler how to call the method.

Return Type: A method may return a value. The return Value Type is the datatype of the value the method returns.

Method Name: This is the actual name of the method.

Parameters: This value is referred to as actual parameter or argument. The parameter list refers to the type, order, and number of the parameters of a method. Parameters are optional; that is, a method may contain no parameters.

Method Body: The method body contains a collection of statements that define what the method does.

Note: In certain other languages, methods are referred to as procedures and functions. A method with a non void return value type is called a function; a method with a void return value type is called a procedure

Methods without parameters

```
public class Greetings {
    public static void main(String[] args) {
        Greetings obj = new Greetings();
        obj.hello();
    void hello() {
        System.out.println("Hello");
```

Methods with parameters

```
modifier returnValueType methodName(list of parameters) {
// Method body;
}
```

```
public static int methodName(int a, int b) {
   // body
}
```

```
void sum(int a, int b) {
        System.out.println(a+b);
}

void sub(int a, int b) {
        System.out.println(a-b);
}
```

Task

- 1. Create a method that will take 2 parameters as a numbers and prints which number is larger.
- 2. Create a method that will take a number and prints whether the number is even or odd.
- 3. Create a method that will print whether given String is palindrome or not.

Parameter vs. Argument

- Parameter is variable defined by a method that receives value when the method is called.
- Parameter are always local to the method they don't have scope outside the method.
- Argument is a value that is passed to a method when it is called.

```
parameter
public void sum( int x, int y)
    System.out.println(x+y);
public static void main( String[] args )
    Test b=new Test();
    b.sum( 10, 20 );
```

User Defined Methods in Java

Method without return any value
 Uses void keyword

Method with return values.

Uses return keyword

Void keyword allows to create methods which do not return a value.

1.Method without return type and without arguments.

```
class sample{
public void add(){
int a=40:
int b=50;
int c=a+b:
SOP(c);
public static void main(String args[]) {
sample obj= new sample();
obj.add();
```

2.Method without return type and with arguments. class sample{ public void add(int a, int b){ int c=a+b: SOP(c); public static void main(String args[]) { sample obj= new sample(); obj.add(13,24);

```
3. Method with return type and without
                                             4. Method with return type and with arguments.
arguments.
                                             class sample{
class sample{
                                             public int add(int a, int b){
public int add(){
int a=40:
                                             int c=a+b;
int b=50;
                                             return c;
int c=a+b;
return c;
                                             public static void main(String args[]) {
                                             sample obj= new sample();
public static void main(String args[]) {
                                             int x = obj.add(1,2);
sample obj= new sample();
                                             SOP(x);
int x=obj.add();
SOP(x);
```

Rules

- The return type is the must in a method, you can't declare the method without it's return type.
- If the return type is **void** it means method will **not return** any value.
- The **return** statement should be the **last** statement in the method.
- You can't declare more than one return statement in one method.
- The data type of the returned value must match the type of the method's declared return value.
- You can call the method with its name only.
- The method must have the body.
- The method can accept the n number of **parameters**.
- If the method has n number of parameter then it's the must to pass all
 parameter in method body while calling the method in program code.
- The variables declared **inside** the method body are called the **local** variable.
- Methods access modifiers define the access level of method.