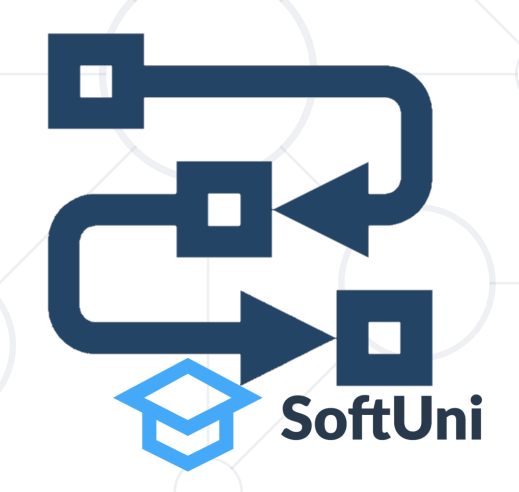
## Methods

Defining and Using Methods, Overloads





**SoftUni Team Technical Trainers** 



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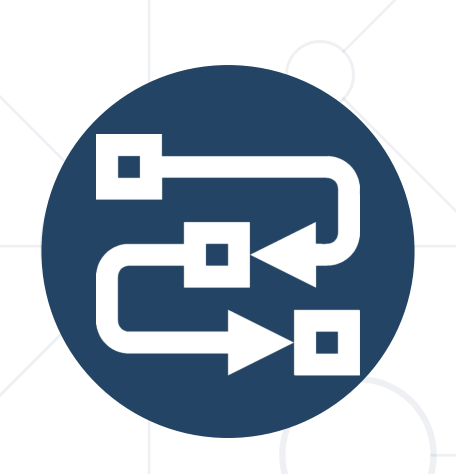
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#### Have a Question?







## **Void Method**

What is a Method

#### Simple Methods



- Named block of code, that can be invoked later
- Sample method definition:

Method named printHello

```
public static void printHello() {
   System.out.println("Hello!");
}
```

Invoking (calling) the method several times:

```
printHello();
printHello();
```

Method body always surrounded by { }



## Why Use Methods?



- More manageable programming
  - Splits large problems into small pieces
  - Better organization of the program
  - Improves code readability
  - Improves code understandability
- Avoiding repeating code
  - Improves code maintainability
- Code reusability
  - Using existing methods several times



## **Void Type Method**



- Executes the code between the brackets
- Does not return result

```
public static void printHello() {
   System.out.println("Hello");
}
```

Prints
"Hello" on
the console

```
public static void main(String[] args) {
   System.out.println("Hello");
}
```

main() is also a method



Naming and Best Practices

#### Naming Methods



Methods naming guidelines



- Method names should answer the question:
  - What does this method do?



findStudent, loadReport, sine

 If you cannot find a good name for a method, think about whether it has a clear intent



Method1, DoSomething, HandleStuff, SampleMethod



#### **Naming Method Parameters**



- Method parameters names
  - Preferred form: [Noun] or [Adjective] + [Noun]
  - Should be in camelCase
  - Should be meaningful

firstName, report, speedKmH,
usersList, fontSizeInPixels, font

Unit of measure should be obvious

p, p1, p2, populate, LastName, last\_name, convertImage



#### **Methods** – Best Practices



- Each method should perform a single, well-defined task
  - A Method's name should describe that task in a clear and non-ambiguous way
- Avoid methods longer than one screen
  - Split them to several shorter methods

```
private static void printReceipt() {
    printHeader();
    printBody();
    printFooter();
}
Self documenting
and easy to test
```

## **Code Structure and Code Formatting**



Make sure to use correct indentation

- Leave a blank line between methods, after loops and after if statements
- Always use curly brackets for loops and if statements bodies
- Avoid long lines and complex expressions



Declaring and Invoking Methods

#### **Declaring Methods**



Type

**Method Name** 

**Parameters** 

```
public static void printText(String text) {
   System.out.println(text);
}
Method
   Body
```



- main() is also a method
- Variables inside a method are local

## **Invoking a Method**



Methods are first declared, then invoked (many times)

```
public static void printHeader() {
   System.out.println("----");
}
```

Method **Declaration** 

Methods can be invoked (called) by their name + ():

```
public static void main(String[] args) {
  printHeader();
}
```

Method Invocation

## Invoking a Method (2)



- A method can be invoked from:
  - The main method main()

```
public static void main(String[] args) {
   printHeader();
}
```

Its own body – recursion

```
static void crash() {
   crash();
}
```

Some other method

```
public static void printHeader() {
  printHeaderTop();
  printHeaderBottom();
}
```

# double String long

**Methods with Parameters** 

#### **Method Parameters**



Method parameters can be of any data type

```
static void printNumbers(int start, int end) {
  for (int i = start; i <= end; i++) {
    System.out.printf("%d ", i);
  }
}</pre>
```

Multiple parameters separated by comma

Call the method with certain values (arguments)

```
public static void main(String[] args) {
  printNumbers(5, 10);
}
```

Passing arguments at invocation

## **Method Parameters (2)**



- You can pass zero or several parameters
- You can pass parameters of different types
- Each parameter has name and type

Multiple parameters of different types

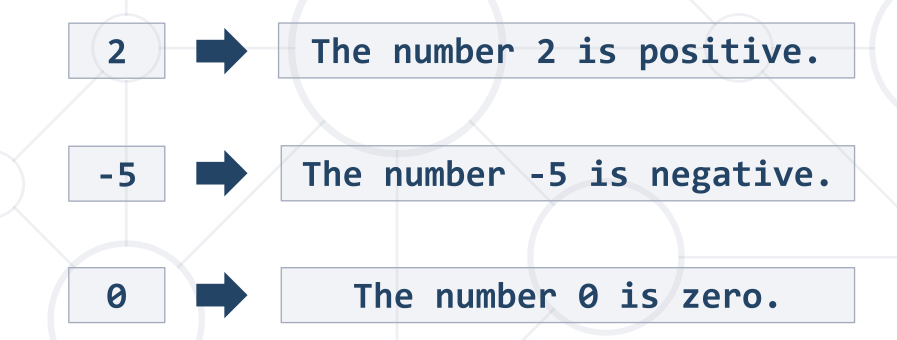
Parameter type

Parameter name

## **Problem: Sign of Integer Number**



Create a method that prints the sign of an integer number n:



#### **Solution: Sign of Integer Number**



```
public static void main(String[] args) {
  printSign(Integer.parseInt(sc.nextLine()));
public static void printSign(int number) {
 if (number > 0)
    System.out.printf("The number %d is positive.", number);
 else if (number < 0)
    System.out.printf("The number %d is negative.", number);
  else
   System.out.printf("The number %d is zero.", number);
```

#### **Problem Grades**



 Write a method that receives a grade between 2.00 and 6.00 and prints the corresponding grade in words



#### **Solution Grades**

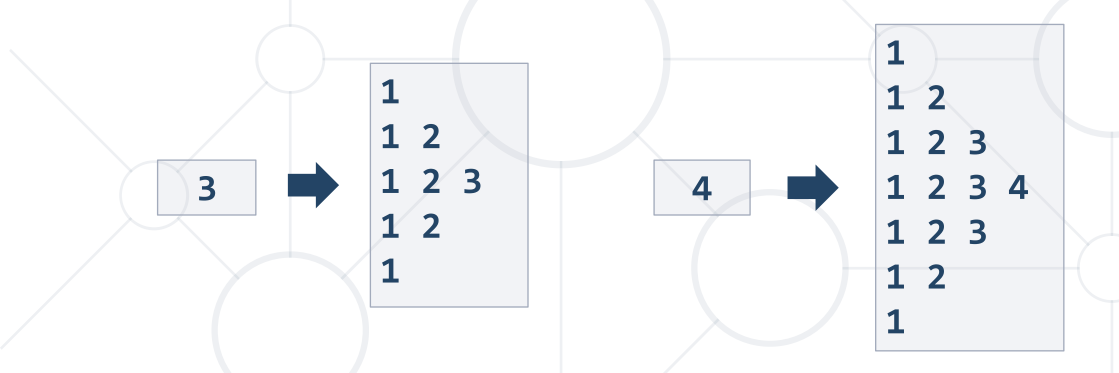


```
public static void main(String[] args) {
  printInWords(Double.parseDouble(sc.nextLine()));
public static void printInWords(double grade) {
 String gradeInWords = "";
 if (grade >= 2 && grade <= 2.99)
   gradeInWords = "Fail";
 //TODO: make the rest
 System.out.println(gradeInWords);
```

#### **Problem: Printing Triangle**



Create a method for printing triangles as shown below:



## **Solution: Printing Triangle (1)**



Create a method that prints a single line, consisting of numbers from a given start to a given end:

```
public static void printLine(int start, int end) {
  for (int i = start; i <= end; i++) {
    System.out.print(i + " ");
  }
  System.out.println();
}</pre>
```

Check your solution here: https://judge.softuni.bg/Contests/1260

## **Solution: Printing Triangle (2)**



Create a method that prints the first half (1..n) and then the second half (n-1...1) of the triangle:

Method with

Check your solution here: https://judge.softuni.bg/Contests/1260





#### The Return Statement



- The return keyword immediately stops the method's execution
- Returns the specified value

```
public static String readFullName(Scanner sc) {
   String firstName = sc.nextLine();
   String lastName = sc.nextLine();
   return firstName + " " + lastName;
}
Returns a String
```

Void methods can be terminated by just using return

#### Using the Return Values



- Return value can be:
  - Assigned to a variable

```
int max = getMax(5, 10);
```

Used in expression

```
double total = getPrice() * quantity * 1.20;
```

Passed to another method

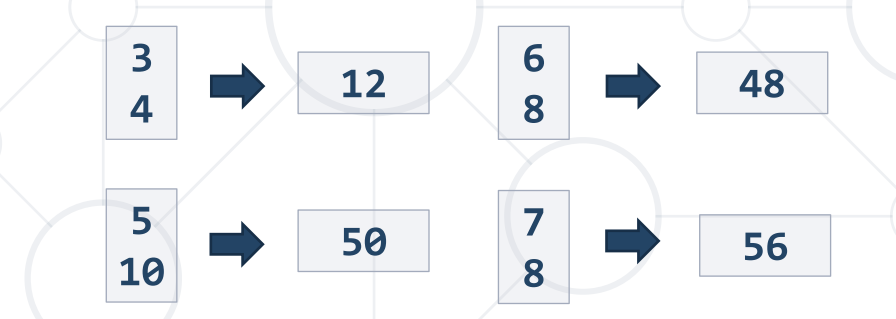
```
int age = Integer.parseInt(sc.nextLine());
```



#### **Problem: Calculate Rectangle Area**



 Create a method which returns rectangle area with given width and height



#### Solution: Calculate Rectangle Area

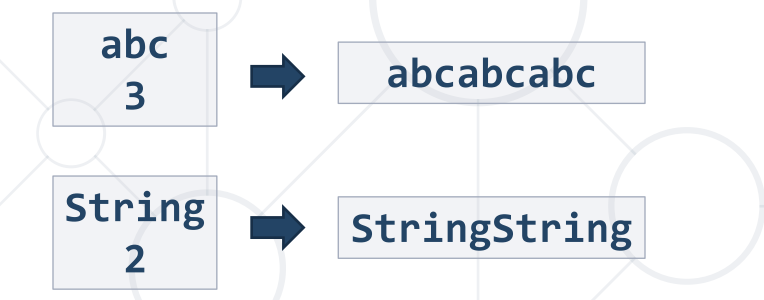


```
public static void main(String[] args) {
  double width = Double.parseDouble(sc.nextLine());
  double height = Double.parseDouble(sc.nextLine());
  double area = calcRectangleArea(width, height);
  System.out.printf("%.0f%n",area);
}
```

## **Problem: Repeat String**



- Write a method that receives a string and a repeat count n
- The method should return a new string



## **Solution: Repeat String**



```
public static void main(String[] args) {
 String inputStr = sc.nextLine();
  int count = Integer.parseInt(sc.nextLine());
 System.out.println(repeatString(inputStr, count));
private static String repeatString(String str, int count) {
 String result = "";
 for (int i = 0; i < count; i++) result += str;
  return result;
```

#### **Problem: Math Power**

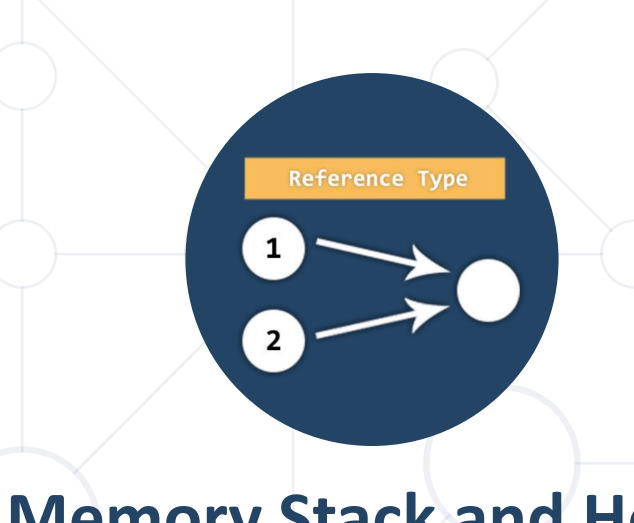


 Create a method that calculates and returns the value of a number raised to a given power

```
28 256 5.5<sup>3</sup> 166.375
```

```
public static double mathPower(double number, int power) {
   double result = 1;
   for (int i = 0; i < power; i++)
     result *= number;
   return result;
}</pre>
```





## **Memory Stack and Heap**

Value vs. Reference Types

#### Value vs. Reference Types





#### pass by value

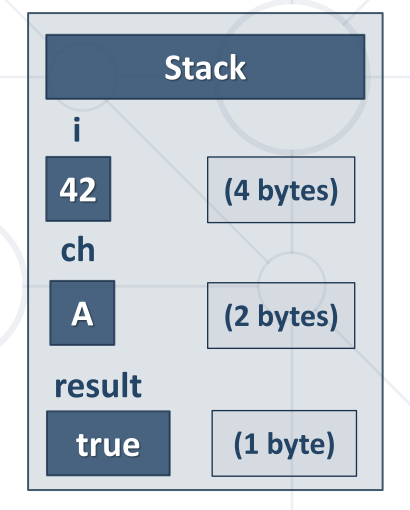
#### **Value Types**



Value type variables hold directly their value

- int, float, double, boolean, char, ...
- Each variable has its own copy of the value

```
int i = 42;
char ch = 'A';
boolean result = true;
```



#### **Reference Types**

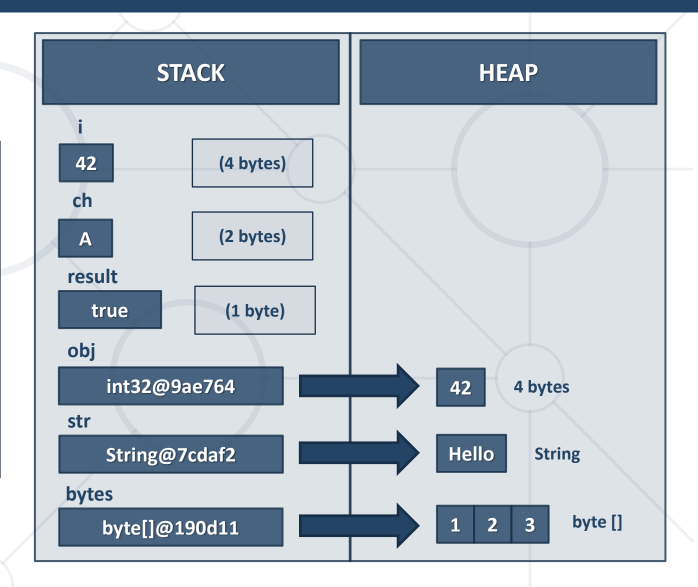


- Reference type variables hold a reference
   (pointer / memory address) of the value itself
  - String, int[], char[], String[]
  - Two reference type variables can reference the same object
  - Operations on both variables access / modify the same data

#### Value Types vs. Reference Types



```
int i = 42;
char ch = 'A';
boolean result = true;
Object obj = 42;
String str = "Hello";
byte[] bytes ={ 1, 2, 3 };
```



#### **Example: Value Types**



```
public static void main(String[] args) {
   int num = 5;
   increment(num, 15);
                               num == 5
   System.out.println(num);
public static void increment(int num, int value) {
   num += value;
                    num == 20
```

#### **Example: Reference Types**



```
public static void main(String[] args) {
  int[] nums = { 5 };
                              nums[0] == 20
 increment(nums, 15);
 System.out.println(nums[0]);
public static void increment(int[] nums, int value) {
 nums[0] += value;
                      nums[0] == 20
```





**Overloading Methods** 

#### **Method Signature**



 The combination of method's name and parameters is called signature

```
public static void print(String text) {
   System.out.println(text);
}
```

Method's signature

- Signature differentiates between methods with same names
- When methods with the same name have different signature, this is called method "overloading"

#### **Overloading Methods**



 Using the same name for multiple methods with different signatures (method name and parameters)

```
static void print(int number) {
   System.out.println(number);
}
```

```
static void print(String text) {
   System.out.println(text);
}
```

```
static void print(String text, int number) {
   System.out.println(text + ' ' + number);
}
```

Different method signatures

#### Signature and Return Type



Method's return type is not part of its signature

```
public static void print(String text) {
   System.out.println(text);
}

public static String print(String text) {
   return text;
}
```

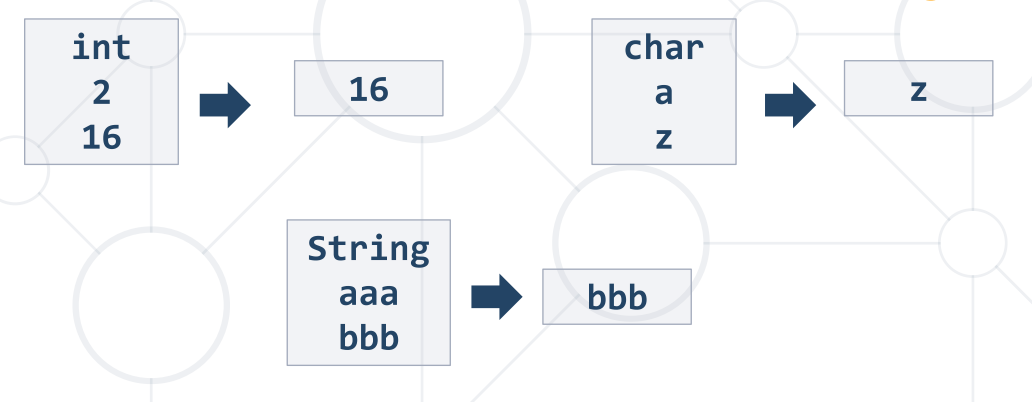
Compile-time error!

• How would the compiler know which method to call?

#### **Problem: Greater of Two Values**

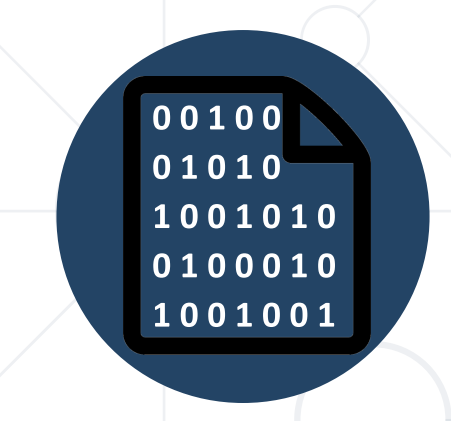


 Create a method getMax() that returns the greater of two values (the values can be of type int, char or String)



Check your solution here: <a href="https://judge.softuni.bg/Contests/1260">https://judge.softuni.bg/Contests/1260</a>





**Program Execution Flow** 

#### **Program Execution**



The program continues, after a method execution completes:

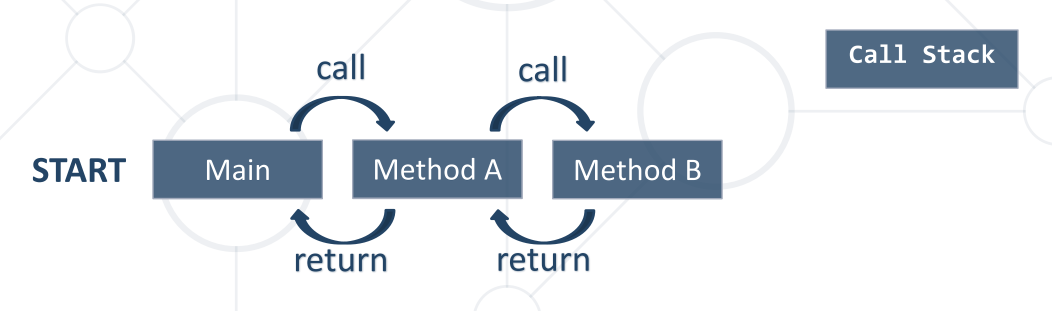
```
public static void main(String[] args) {
   System.out.println("before method executes");
   printLogo();
   System.out.println("after method executes");
}
```

```
public static void printLogo() {
   System.out.println("Company Logo");
   System.out.println("http://www.companywebsite.com");
}
```

#### **Program Execution – Call Stack**



- "The stack" stores information about the active subroutines (methods) of a computer program
- Keeps track of the point to which each active subroutine should return control when it finishes executing



#### **Problem: Multiply Evens by Odds**



- Create a program that multiplies the sum of all even digits of a number by the sum of all odd digits of the same number:
  - Create a method called getMultipleOfEvensAndOdds()
  - Create a method getSumOfEvenDigits()
  - Create getSumOfOddDigits()
  - You may need to use Math.abs() for negative numbers





#### Summary



- Break large programs into simple methods that solve small sub-problems
- Methods consist of declaration and body
- Methods are invoked by their name + ()
- Methods can accept parameters
- Methods can return a value or nothing (void)





# Questions?

















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