

# Methods

Defining and Using Methods, Overloads



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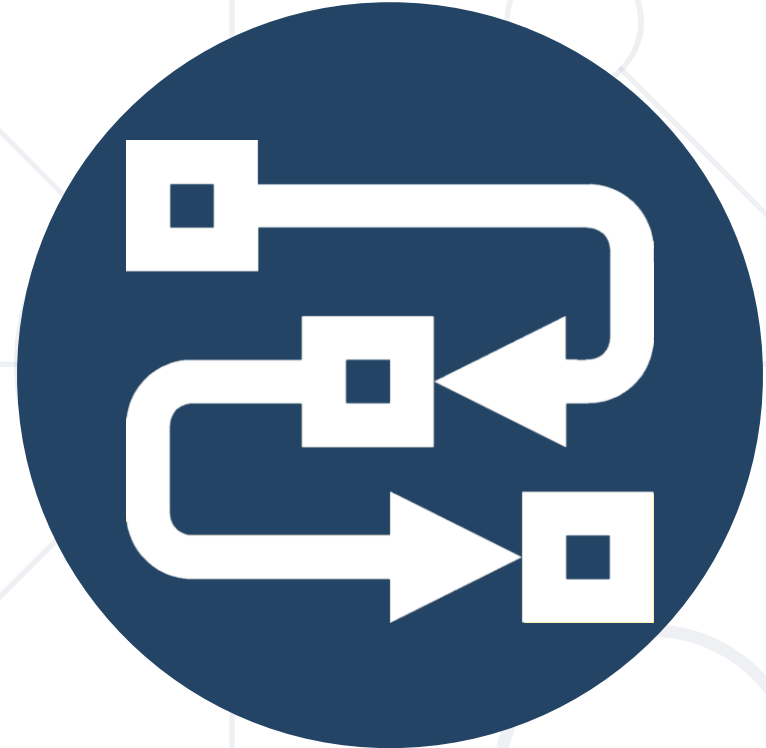
Software University

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**What is a Method**

**Void Method**

# Simple Methods

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

```
static void PrintHelloWorld()  
{  
    Console.WriteLine("Hello World");  
}
```

Method named  
**PrintHelloWorld**

Method **body**  
is always  
surrounded  
by {}

- **Invoking** (calling) the method several times

```
PrintHelloWorld();  
PrintHelloWorld();
```



# 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

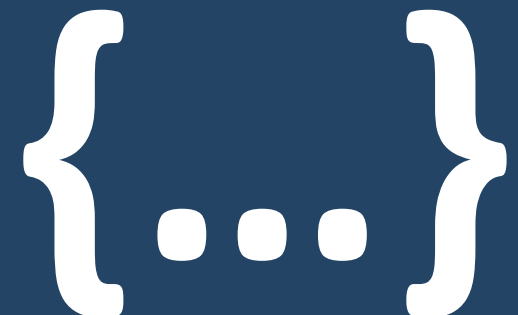
- Executes the code between the brackets
- Does not return result

```
static void PrintHello()  
{  
    Console.WriteLine("Hello");  
}
```

Prints  
"Hello" on  
the console

```
static void Main()  
{  
    Console.WriteLine("Hello");  
}
```

Main() is  
also a  
method



# Declaring and Invoking Methods

# Declaring Methods

Type

Method Name

Parameters

```
static void PrintText(string text)  
{  
    Console.WriteLine(text);  
}
```

Method Body

- Methods are declared **inside a class**
- Variables inside a method are **local**



# Invoking a Method

- Methods are first **declared**, then **invoked** (many times)

```
static void PrintHeader()  
{  
    Console.WriteLine("-----");  
}
```

Method  
Declaration

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

```
static void Main()  
{  
    PrintHeader();  
}
```

Method  
Invocation

# Invoking a Method

- A method can be invoked from

- The main method – **Main()**

```
static void Main()  
{  
    PrintHeader();  
}
```

- Some **other method**

```
static void PrintHeader()  
{  
    PrintHeaderTop();  
    PrintHeaderBottom();  
}
```

- **Its own body** – recursion

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

# Methods with Parameters



string  
uint  
long  
short  
ushort  
ulong  
byte  
sbyte  
**int**

# Method Parameters

- Method **parameters** can be of **any data type**

```
static void PrintNumbers(int start, int end)
{
    for (int i = start; i <= end; i++)
    {
        Console.WriteLine("{0} ", i);
    }
}
```

Multiple parameters  
separated by comma

- Call the method with certain values (**arguments**)

```
static void Main()
{
    PrintNumbers(5, 10);
}
```

Passing arguments  
at invocation

# Method Parameters

- 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

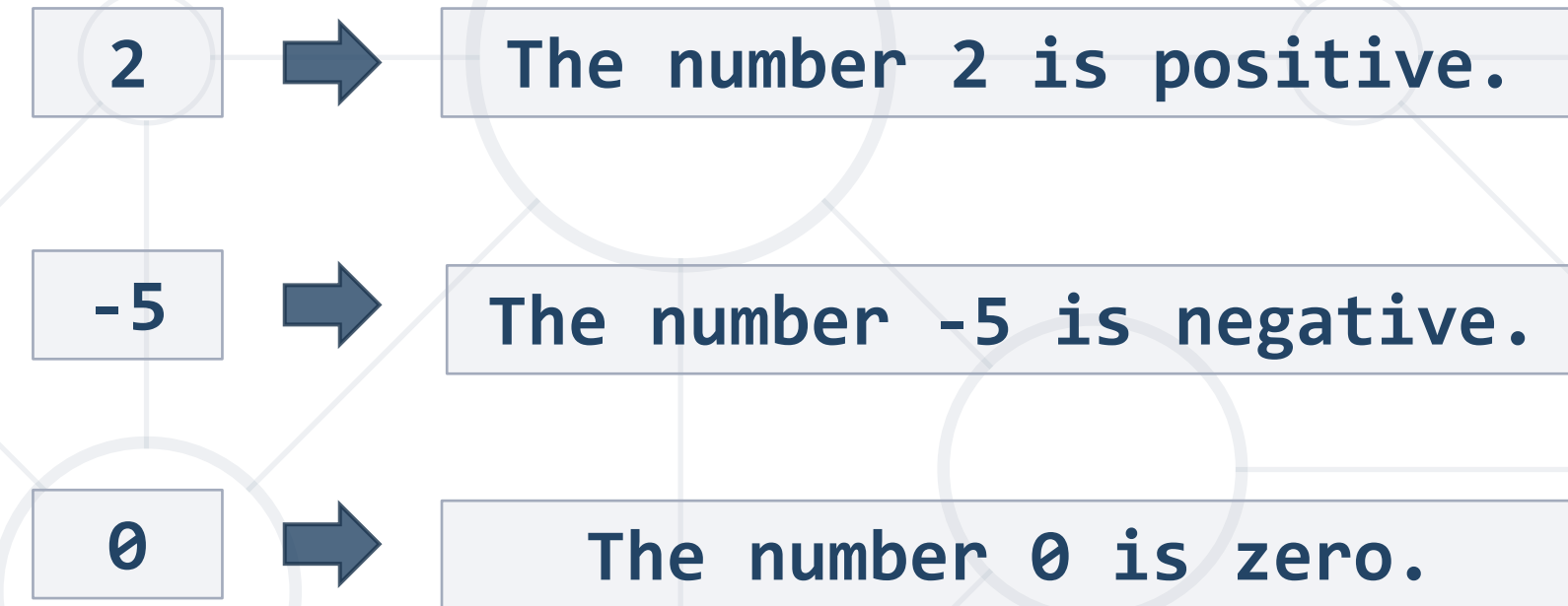
Parameter  
type

Parameter  
name

```
static void PrintStudent(string name, int age, double grade)
{
    Console.WriteLine("Student: {0}; Age: {1}, Grade: {2}",
                      name, age, grade);
}
```

# Problem: Sign of Integer Number

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



Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#0>

# Solution: Sign of Integer Number

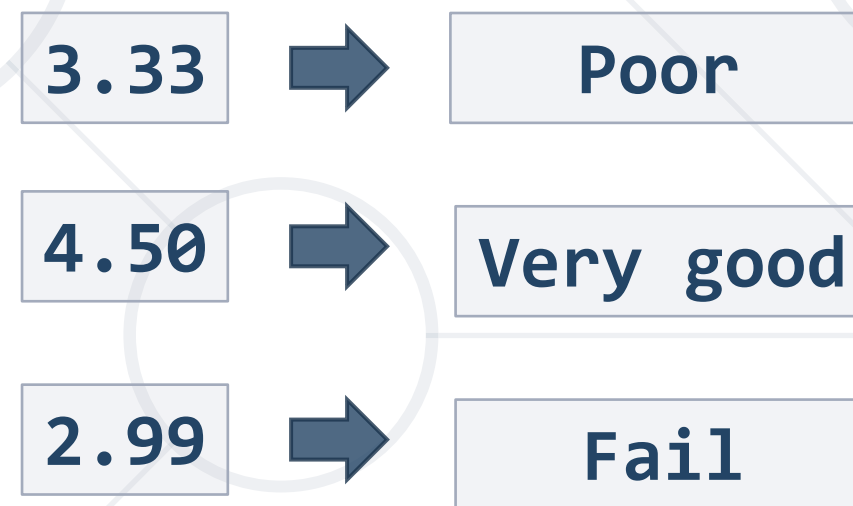
```
static void Main()
{ PrintSign(int.Parse(Console.ReadLine())); }

static void PrintSign(int number)
{
    if (number > 0)
        Console.WriteLine("The number {0} is positive", number);
    else if (number < 0)
        Console.WriteLine("The number {0} is negative.", number);
    else
        Console.WriteLine("The number {0} is zero.", number);
}
```

Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#0>

# Problem: Grades

- Write a method that receives a grade between 2.00 and 6.00 and prints the corresponding grade in words
  - 2.00 - 2.99 - "Fail"
  - 3.00 - 3.49 - "Poor"
  - 3.50 - 4.49 - "Good"
  - 4.50 - 5.49 - "Very good"
  - 5.50 - 6.00 - "Excellent"



Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#1>

# Solution: Grades

```
static void Main()
{
    PrintInWords(double.Parse(Console.ReadLine()));
}

private static void PrintInWords(double grade)
{
    string gradeInWords = string.Empty;
    if (grade >= 2 && grade <= 2.99)
        gradeInWords = "Fail";
    // TODO: Write the rest
    Console.WriteLine(gradeInWords);
}
```

# Optional Parameters

- Parameters can accept **default values**

```
static void PrintNumbers(int start = 0, int end = 100)
{
    for (int i = start; i <= end; i++)
    {
        Console.Write("{0} ", i);
    }
}
```

Default  
values

- The above method can be called in several ways

```
PrintNumbers(5, 10);
```

```
PrintNumbers(15);
```

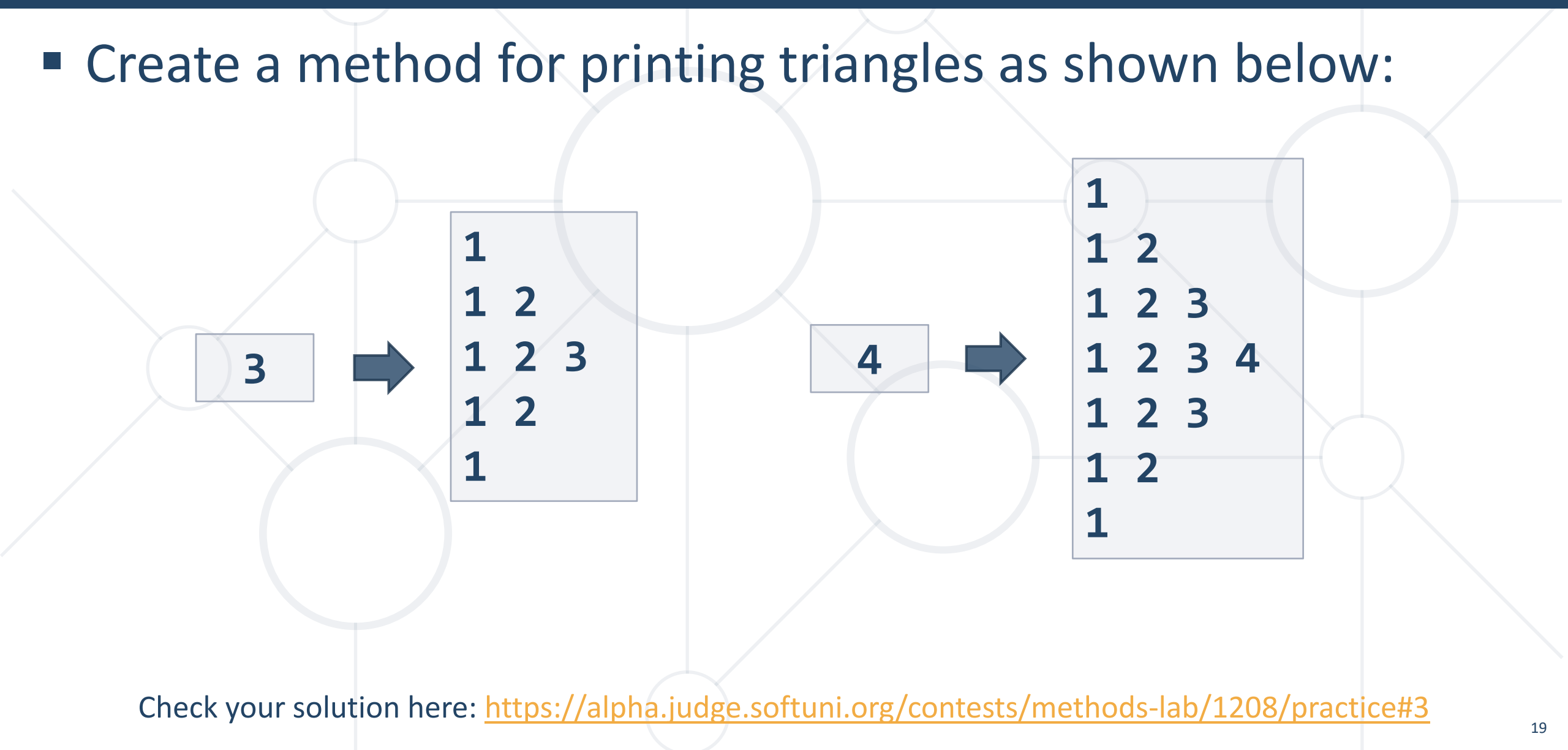
```
PrintNumbers(end: 40, start: 35);
```

```
PrintNumbers();
```

Can be **skipped** at  
method invocation

# Problem: Printing Triangle

- Create a method for printing triangles as shown below:



A diagram illustrating the progression of triangle printing. It shows two stages. Stage 1: A box containing a triangle of height 3, with the number 3 in a box to its left. Stage 2: A box containing a triangle of height 4, with the number 4 in a box to its left. Arrows point from stage 1 to stage 2, indicating the growth of the triangle.

1		
1	2	
1	2	3
1	2	
1		

1			
1	2		
1	2	3	
1	2	3	4
1	2	3	
1	2		
1			

# Solution: Printing Triangle

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

```
static void PrintLine(int start, int end)
{
    for (int i = start; i <= end; i++)
    {
        Console.Write(i + " ");
    }
    Console.WriteLine();
}
```

Solution continues  
on next slide

# Solution: Printing Triangle

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

```
static void PrintTriangle(int n)
{
    for (int line = 1; line <= n; line++)
        PrintLine(1, line);
```

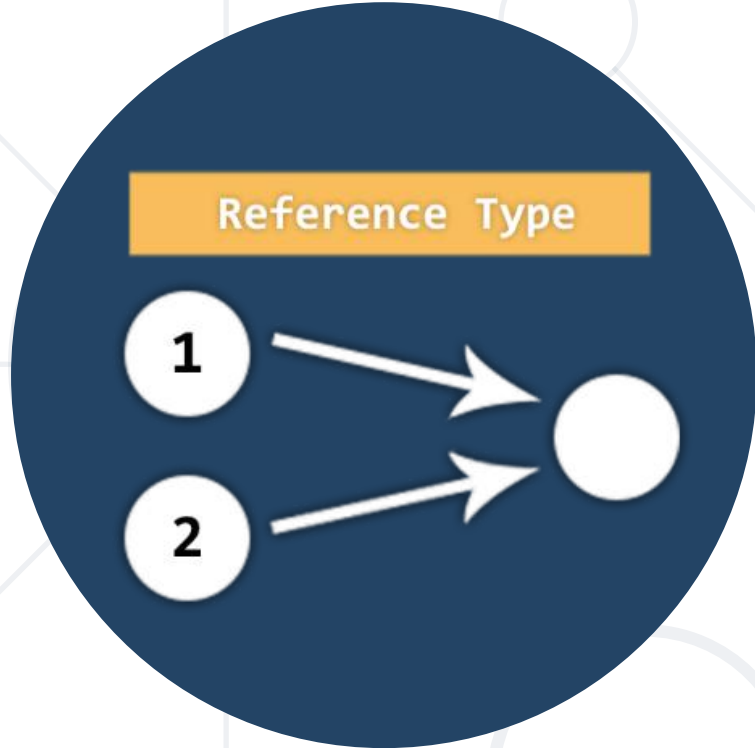
**Method with parameter n**

```
    for (int line = n - 1; line >= 1; line--)
        PrintLine(1, line);
}
```

**Lines 1...n**

**Lines n-1...1**

Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#3>



# Value vs. Reference Types

Memory Stack and Heap

# Value Types

- **Value type** variables hold directly their value
  - **int, float, double, bool, char, BigInteger, ...**
  - Each variable has its own **copy** of the **value**

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



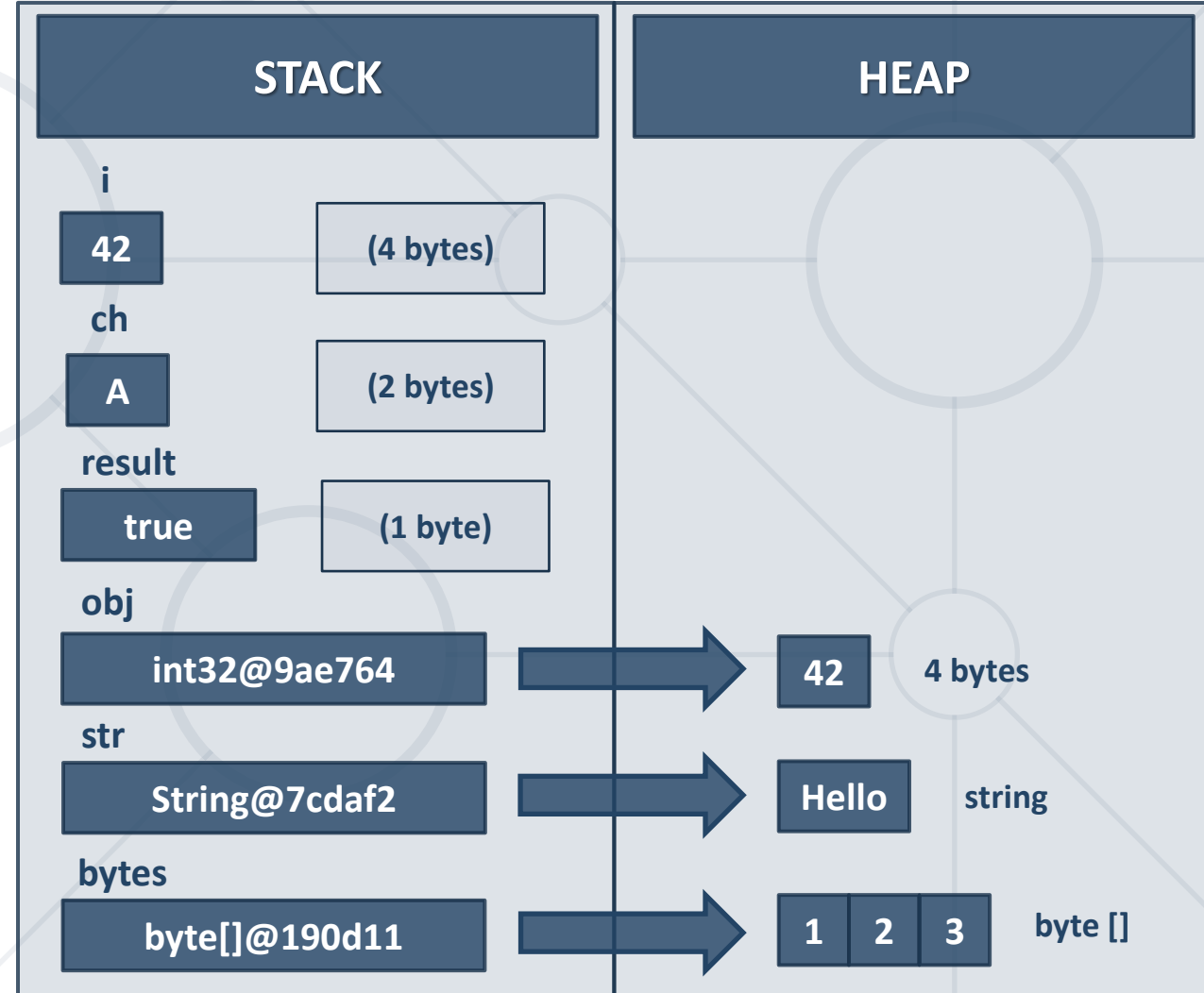
# Reference Types

- Reference type variables hold a reference (pointer / memory address) of the value itself
  - `string`, `int[]`, `char[]`, `string[]`, `Random`
- 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';
bool result = true;
object obj = 42;
string str = "Hello";
byte[] bytes = { 1, 2, 3 };
```



# Example: Value Types

```
public static void Main() {  
    int num = 5;  
    Increment(number, 15);  
    Console.WriteLine(number);  
}  
  
public static void Increment(int num, int value) {  
    num += value;  
}
```

number == 5

num == 20

# Example: Reference Types

```
public static void Main() {  
    int[] nums = { 5 };  
    Increment(nums, 15);  
    Console.WriteLine(nums[0]);  
}  
  
public static void Increment(int[] nums, int value) {  
    nums[0] += value;  
}
```

nums[0] == 20

nums[0] == 20

# Value vs. Reference Types

*pass by reference*

cup = 

fillCup( )

*pass by value*

cup = 

fillCup( )



# Returning Values from Methods

# The Return Statement

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

```
static string ReadFullName()  
{  
    string firstName = Console.ReadLine();  
    string lastName = Console.ReadLine();  
    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

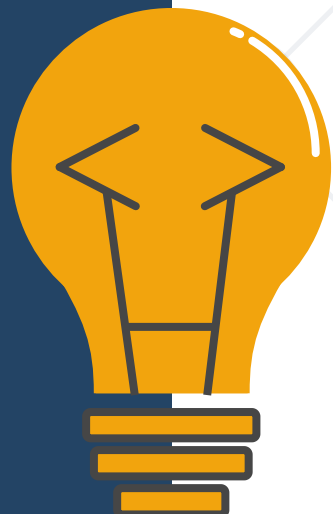
```
int max = GetMax(5, 10);
```

- **Used** in expression

```
decimal total = GetPrice() * quantity * 1.20m;
```

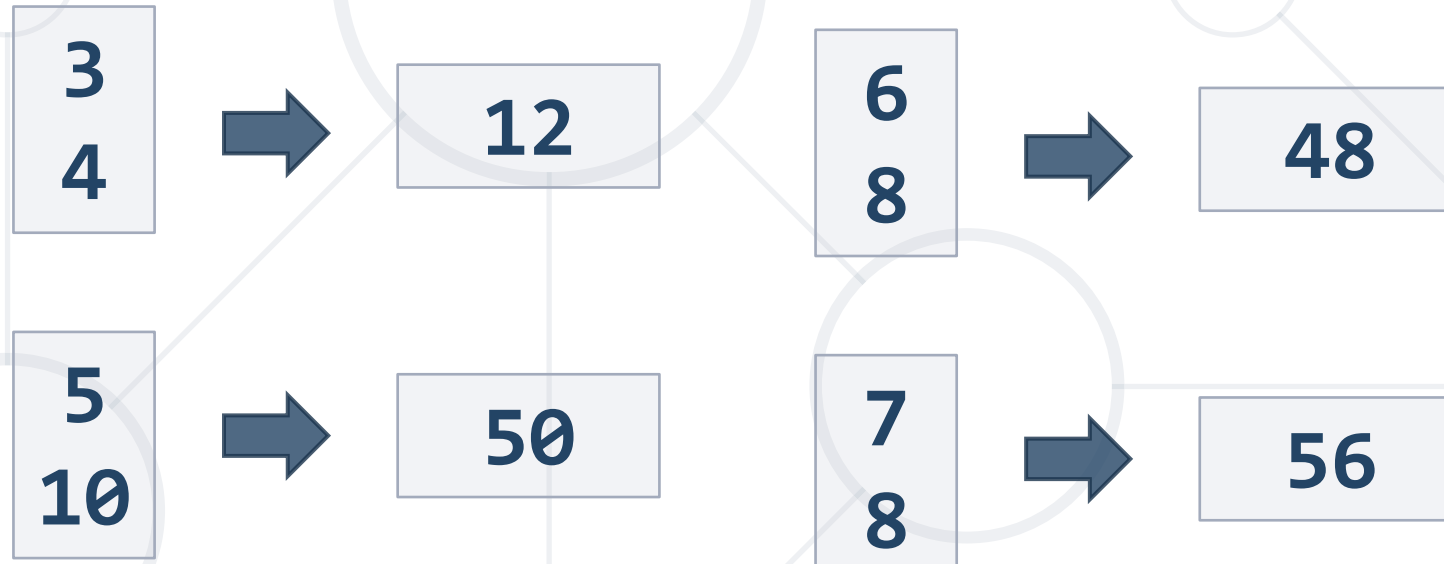
- **Passed** to another method

```
int age = int.Parse(Console.ReadLine());
```



# Problem: Calculate Rectangle Area

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



Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#5>

# Solution: Calculate Rectangle Area

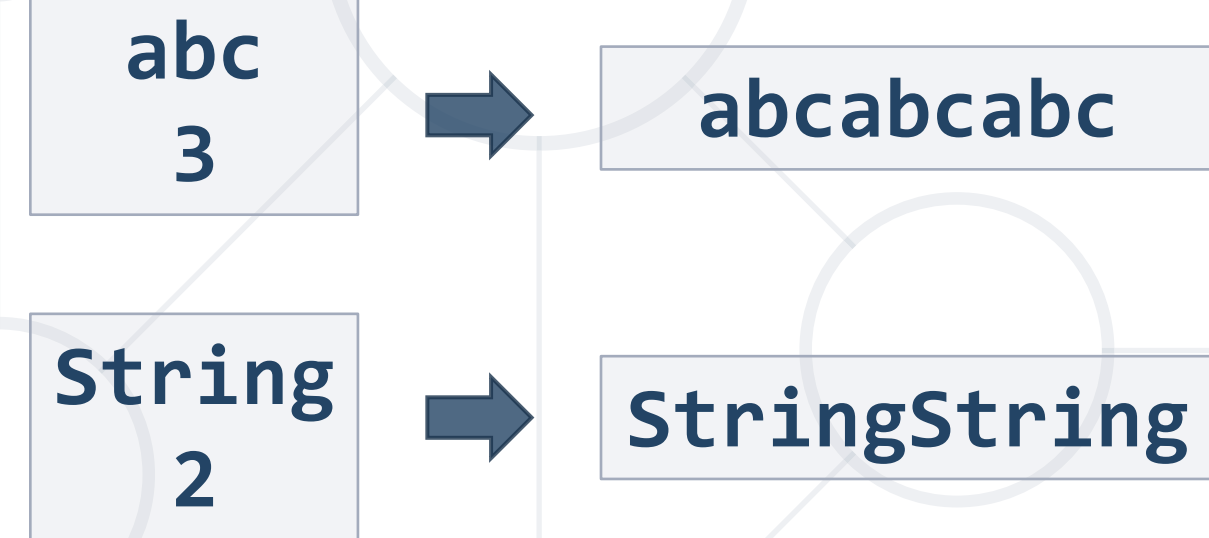
```
static void Main()
{
    double width = double.Parse(Console.ReadLine());
    double height = double.Parse(Console.ReadLine());
    double area = CalcRectangleArea(width, height);
    Console.WriteLine(area);
}
```

```
static double CalcRectangleArea(double width, double height)
{
    return width * height;
}
```

Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#5>

# Problem: Repeat String

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



Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#6>

# Solution: Repeat String

```
static void Main()
{
    string inputStr = Console.ReadLine();
    int count = int.Parse(Console.ReadLine());
    string result = RepeatString(inputStr, count);
    Console.WriteLine(result);
}
```

Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#6>

# Solution: Repeat String

```
private static string RepeatString(string str, int count)
{
    StringBuilder result = new StringBuilder();
    for (int i = 0; i < count; i++)
        result.Append(str);
    return result.ToString();
}
```

Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#6>

# Problem: Math Power

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



```
static double MathPower(double number, int power)
{
    double result = 1;
    for (int i = 0; i < power; i++)
        result *= number;
    return result;
}
```

Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#7>



# Live Exercises



# Overloading Methods

# Method Signature

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

```
static void Print(string text)  
{  
    Console.WriteLine(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 same name for multiple methods with different **signatures** (method **name** and **parameters**)

```
static void Print(string text)
{
    Console.WriteLine(text);
}
```

```
static void Print(int number)
{
    Console.WriteLine(number);
}
```

```
static void Print(string text, int number)
{
    Console.WriteLine(text + ' ' + number);
}
```

Different  
method  
signatures

# Signature and Return Type

- Method's return type **is not part** of its signature

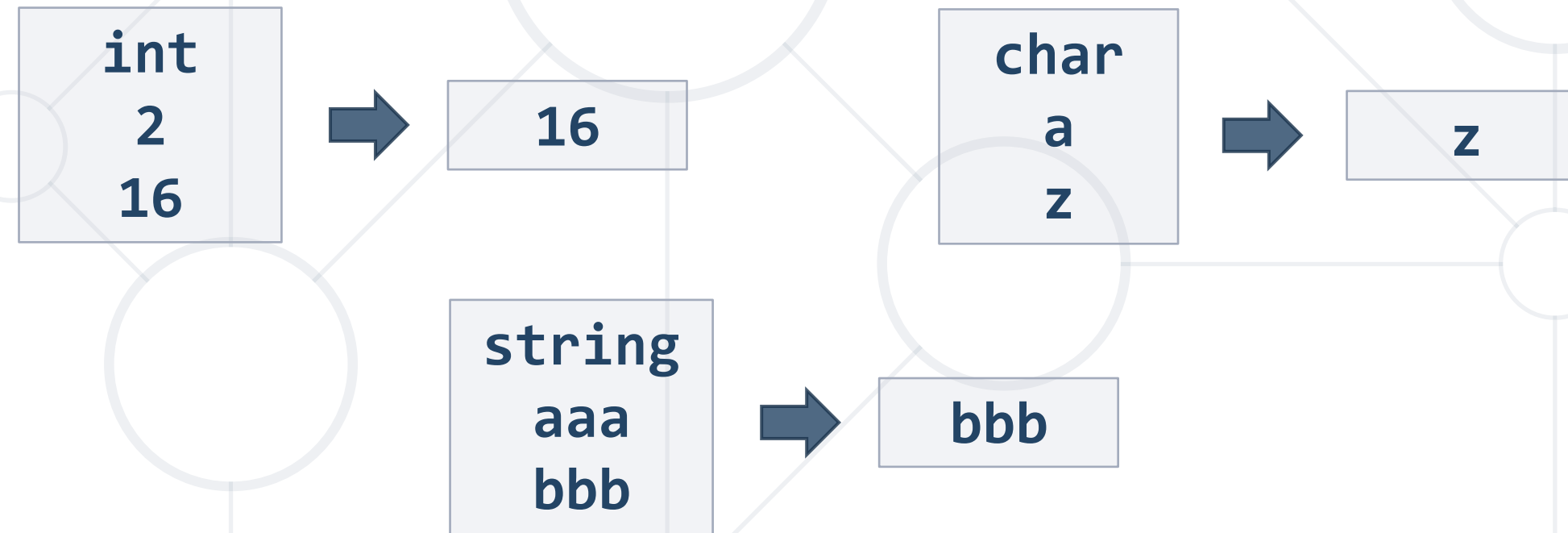
```
static void Print(string text)
{
    Console.WriteLine(text);
}
static string Print(string text)
{
    return text;
}
```

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**)

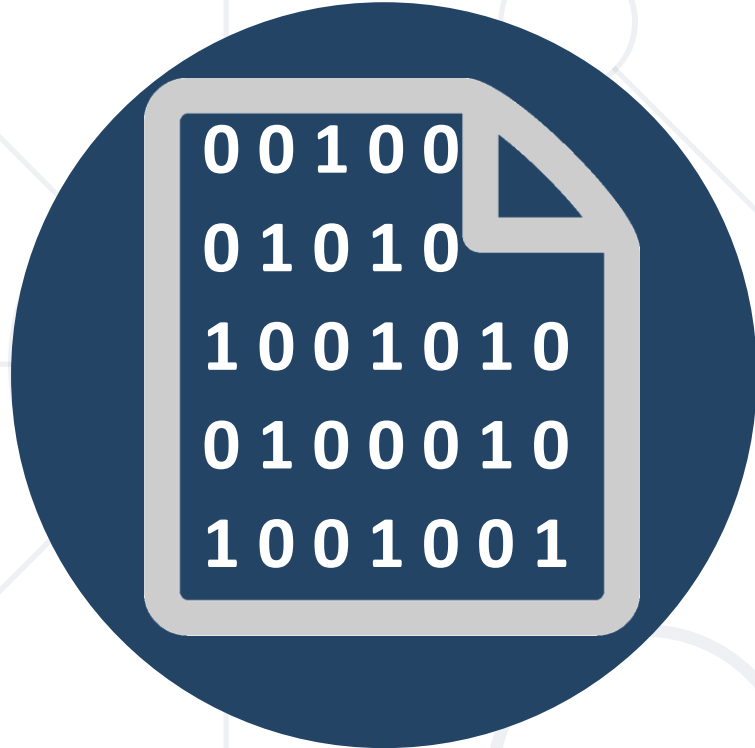


Check your solution here: <https://alpha.judge.softuni.org/contests/methods-lab/1208/practice#8>



# Live Exercises

# Program Execution Flow



# Program Execution

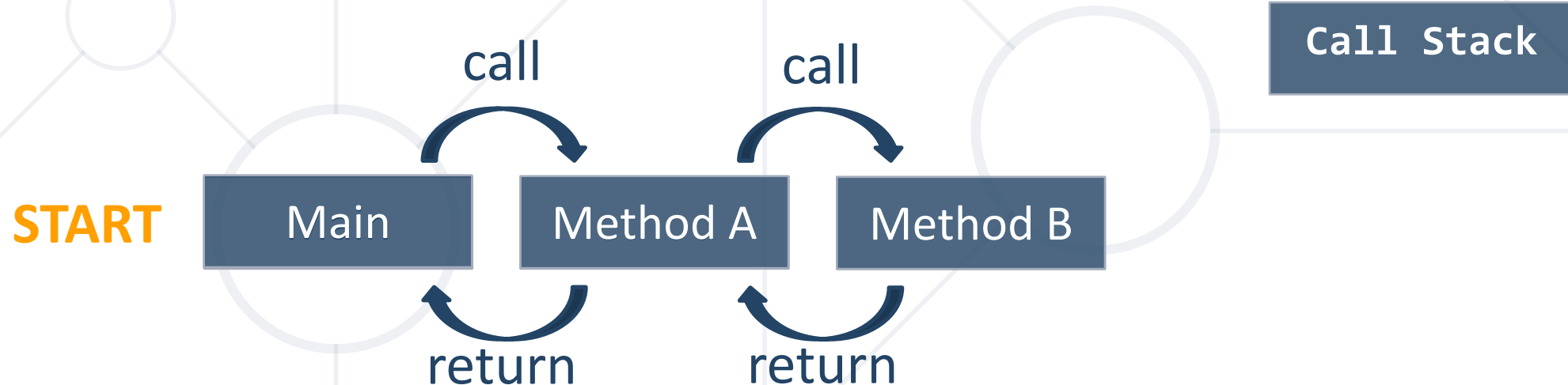
- The program continues, after a method execution completes

```
static void Main()
{
    Console.WriteLine("before method executes");
    PrintLogo();
    Console.WriteLine("after method executes");
}
```

```
static void PrintLogo()
{
    Console.WriteLine("Company Logo");
    Console.WriteLine("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:
  - You may need to use **Math.Abs()** for negative numbers

-12345

Evens: 2 4  
Odds: 1 3 5

Even sum: 6  
Odd sum: 9

54



# Naming and Best Practices

# Naming Methods

- Methods naming guidelines
  - Use **meaningful** method names
  - 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, DirtyHack

# 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

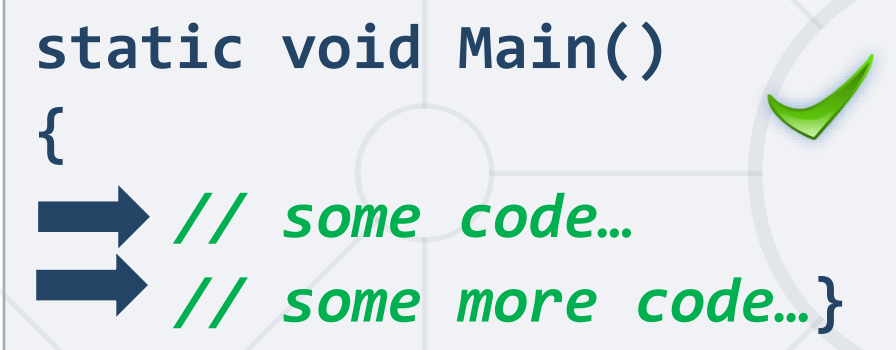
- Each method should perform a **single**, well-defined task
  - A method's name should **describe that task** in a clear and non-ambiguous way
- **Avoid** methods **longer than one screen**
  - **Split them** to several shorter methods

```
private static void PrintReceipt()  
{  
    PrintHeader();  
    PrintBody();  
    PrintFooter();  
}
```

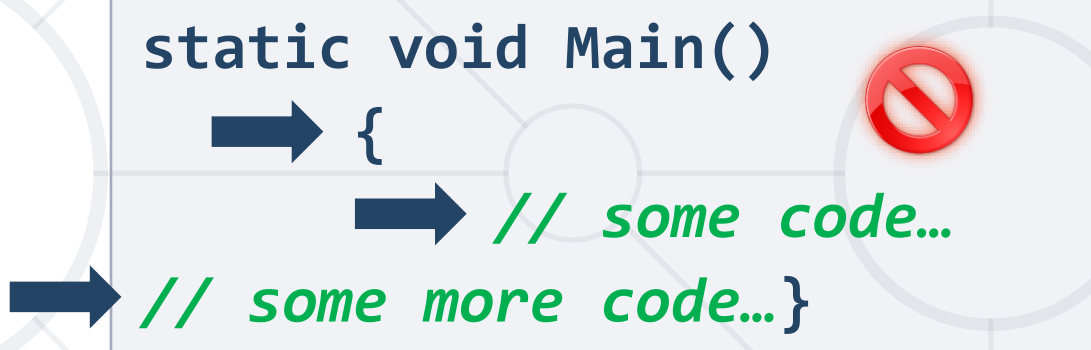
**Self documenting  
and easy to test**

# Code Structure and Code Formatting

- Make sure to use correct **indentation**



```
static void Main()
{
    ➔ // some code...
    ➔ // some more code...
}
```



```
static void Main()
    ➔ { ➔ // some code...
        ➔ // some more code...
    }
```

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

# 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)

