

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Introduction

The INFDEV team

Hogeschool Rotterdam Rotterdam, Netherlands



The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python

Conclusion

Introduction



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Lecture topics

- Intro to DEV3
- What have we learned so far?
- Basic notions of types and declarations
- Introduction to Java and C# with execution examples



The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Introduction to DEV3



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Take pride in what you do

- The hardest part is over
- You have now really begun with learning to program
- We are proud of you and your results so far
- Remember to enjoy how much you are learning



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Exam

- written exam
- 4 open questions
- code, type system, and semantics
- no grade: go (score≥75) or no go (otherwise)



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Exercises

- exercises to prepare step-by-step
- builds up to actual practicum
- there is no grade for this



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Assignments

- a connected series of programming tasks
- build a simulation similar to that of DEV2
- use the additional structure and help offered by static typing and object orientation
- mandatory, but with no direct grade



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Oral

- the oral is entirely based on the assignments
- we remove some pieces of code from the working solutions and you fill them back in
- the oral gives you the final grade for the course



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Expected study effort

- between 10 and 20 net^a hours a week
- read every term on the slides and every sample
- if you do not understand it perfectly, either ask a teacher, google, or brainstorm with other students
- every sample of code on the slides you should both understand and try out on your machine

^aNo, 9gag does not count even if the slides are open on another monitor



The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

What have we learnt so far?



What have we learnt so far?

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Python in a nutshell

- How do all programming languages work underneath: PC, stack, and heap
- Basic code constructs: variables, conditionals, loops, primitive data types
- Customizable abstractions: functions, recursive functions, classes, methods



The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Modern, object-oriented programming languages



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Introduction and motivation

- We will use Java and C#
- They are extremely similar in philosophy, syntax, type system, and semantics
- Each one apart is somewhat limited
- Together they cover a huge chunk of theory and practical applications



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Java

- Dominantly used in businesses
- Extremely Immense ecosystem of tools and libraries
- Great support on most platforms
- A large community means dozens of libraries for most common tasks

C#

- Dominant in semi-high performance applications (games, simulations)
- Extremely clean and careful design of libraries and advanced language constructs
- Good support on most platform



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Java

- Slow to evolve, because of input from developers
- Less clean design with lots of historical corner cases

C#

- Less adopted outside the Microsoft world, though Mono and .Net Core are helping
- Historical bad perception of the whole company polluted language reputation
- No immense collection of competing libraries and build systems



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Practicum and assignments

- Just choose whatever you like the most
- Both languages and all supported libraries are accepted
- Moreover, the differences between the two are minimal: learn one, but be aware that you are also learning the other
- We will point the differences out whenever needed



The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

From Python to Java/C#



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Where does the program go?

- In Python you can just begin writing code anywhere in a file
- This will not be true anymore in Java/C#
- Separate snippets of code cannot be just pasted in an empty file and tried out



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Where does the program go?

All snippets of Java and C# that we will see now cannot (until we see the Main) just be pasted in an empty file and run like we did for Python!!!

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

 ${\sf Conclusion}$

 \bullet Most basic Python constructs translate almost directly to Java/C#

- Lines and instructions always end with a semicolon (;)
- Variables are always declared before use, specifying their type.

$$x = (10 + 20)$$

The above Python becomes, in C#:

```
int x;
x = (10 + 20);
```

or, alternatively:

```
| int x = (10 + 20);
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Which in Java then becomes:

```
int x;
x = (10 + 20);
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Which in Java then becomes:

int
$$x = (10 + 20);$$



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Basic differences

This snippet (remember: we cannot just copy and paste it) produces the same execution in both Python and Java/C#!

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
int x = (10 + 20);
```

Stack: PC 1

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

int x = (10 + 20);

Stack: PC x 2 30



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Java/C# support similar sets of primitive data types

- integers in various sizes: byte, short, int, long, and many others
- floats in various sizes: float and double
- strings: string

These types are richer than Python, because we can specify their size, and thus precision, instead of the one-size-fits-all solution of Python



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Each primitive data type has a different range and uses more or less memory

- byte is 1 byte, and it goes from -128 to 127
- short is 2 bytes, and it goes from -32,768 to 32,767
- int is 4 bytes, and it goes from -2^{31} to $2^{31}-1$
- float is 4 bytes, and it has a very wide range with non-uniform steps between adjacent values!...

Some bugs may depend on attempts to write beyond the range or at a higher precision than supported by the type.

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

- Only exception are the logical operators
- ullet not becomes (!), or becomes ($\|\|$), and and becomes (&&)

$$b = (((10 + 20) / 2) > 5)$$

The above Python becomes, in C#:

bool b =
$$(((10 + 20) / 2) > 5);$$



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Which in Java then becomes:

bool b =
$$(((10 + 20) / 2) > 5);$$



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Operators and expressions

This snippet (remember: we cannot just copy and paste it) produces the same execution in both Python and Java/C#!

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
bool b = (((10 + 20) / 2) > 5);
```

Stack: PC 1

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
bool b = (((10 + 20) / 2) > 5);
```

Stack: PC b 2 true



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

- Python function calls translate directly to Java/C#
- Only difference is, again, the semicolon
- Behaviour remains precisely the same

print(int(input()))

The above Python becomes, in C#:

Console.WriteLine(Int32.Parse(Console.ReadLine()))



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Which in Java then becomes:

System.out.println(Integer.parseInt(new Scanner(System.in).nextLine()))



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Function calls

This snippet (remember: we cannot just copy and paste it) produces the same execution in both Python and Java/C#!



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Console.WriteLine(Int32.Parse(Console.ReadLine()))

Stack: PC

Input:

100

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Console.WriteLine(Int32.Parse(Console.ReadLine()))

Stack: PC 1



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Console.WriteLine(Int32.Parse(Console.ReadLine()))

Stack: Output:



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Control flow statements

- Java and C# are curly-bracket languages
- This means that any block of code must now appear between curly brackets { and }
- There are no more colons (:) to delimit declarations
- Indentation remains important for the reader^a, but the languages do not care
- Programs in Java/C# tend to be longer in part because of this

^aAnd the student aiming for a passing grade!



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
ullet Python statements translate almost directly to Java/C#
```

- Only difference are the brackets and the lack of semicolon
- Behaviour remains precisely the same

```
x = int(input())
if (x > 0):
  print("greater")
else:
  print("smaller_or_equal")
```

The above Python becomes, in C#:

```
int x = Int32.Parse(Console.ReadLine());
if((x > 0)) {
  Console.WriteLine("greater")
} else {
  Console.WriteLine("smalleruoruequal")
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Which in Java then becomes:

```
int x = Integer.parseInt(new Scanner(System.in).nextLine());
if (x > 0) {
   System.out.println("greater")
} else {
   System.out.println("smalleruoruequal")
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Control flow statements

This snippet (remember: we cannot just copy and paste it) produces the same execution in both Python and Java/C#!



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
if((x > 0)) {
  Console.WriteLine("greater")
} else {
  Console.WriteLine("smalleruoruequal")
}
```

```
Stack: PC 1
Input: 100
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
int x = Int32.Parse(Console.ReadLine());
if((x > 0)) {
  Console.WriteLine("greater")
} else {
  Console.WriteLine("smaller_or_equal")
}
```

Stack: F



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
if((x > 0)) {
  Console.WriteLine("greater")
} else {
  Console.WriteLine("smalleruoruequal")
}
```

```
        PC
        x

        2
        100
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
if((x > 0)) {
  Console.WriteLine("greater")
} else {
  Console.WriteLine("smalleruoruequal")
}
```

```
Stack: PC x 3 100
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
x = int(input())
cnt = 0
while (x > 0):
    cnt = (cnt + 1)
x = (x / 2)
```

The above Python becomes, in C#:

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 0)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Which in Java then becomes:

```
int x = Integer.parseInt(new Scanner(System.in).nextLine());
int cnt = 0;
while (x > 0) {
  cnt = (cnt + 1);
  x = (x / 2);
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Control flow statements

This snippet (remember: we cannot just copy and paste it) produces the same execution in both Python and Java/C#!



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Resultuisu" + cnt.ToString()))
```

```
Stack: PC 1 1 1 32
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_Lis_L" + cnt.ToString()))
```

```
Stack: PC 1
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_Lis_L" + cnt.ToString()))
```

```
Stack: PC x 2 32
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_Uis_u" + cnt.ToString()))
```

```
Stack: PC cnt x
3 0 32
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_uis_u" + cnt.ToString()))
```

```
Stack: PC cnt x
4 0 32
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
   cnt = (cnt + 1);
   x = (x / 2);
}
Console.WriteLine(("Result_Lis_L" + cnt.ToString()))
```

```
        PC
        cnt
        x

        5
        1
        32
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_uis_u" + cnt.ToString()))
```

```
        PC
        cnt
        x

        3
        1
        16
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_uis_u" + cnt.ToString()))
```

```
Stack: PC cnt x 
 4 1 16
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_uis_u" + cnt.ToString()))
```

```
        PC
        cnt
        x

        5
        2
        16
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_uis_u" + cnt.ToString()))
```

```
Stack: PC cnt x 3 2 8
```

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
   cnt = (cnt + 1);
   x = (x / 2);
}
Console.WriteLine(("Result_Uis_u" + cnt.ToString()))
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_Uis_u" + cnt.ToString()))
```

```
Stack: PC cnt x 5 3 8
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_uis_u" + cnt.ToString()))
```

```
        PC
        cnt
        x

        3
        3
        4
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_uis_u" + cnt.ToString()))
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_Uis_u" + cnt.ToString()))
```

```
Stack: PC cnt x 5 4 4
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Resultuisu" + cnt.ToString()))
```

```
Stack: PC cnt x 3 4 2
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_Uis_u" + cnt.ToString()))
```

```
Stack: \begin{array}{c|cccc} PC & cnt & x \\ \hline 4 & 4 & 2 \\ \end{array}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_uis_u" + cnt.ToString()))
```

```
        PC
        cnt
        x

        5
        5
        2
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Resultuisu" + cnt.ToString()))
```

```
Stack: PC cnt x 3 5 1
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
  cnt = (cnt + 1);
  x = (x / 2);
}
Console.WriteLine(("Result_Uis_u" + cnt.ToString()))
```

```
        PC
        cnt
        x

        7
        5
        1
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
int x = Int32.Parse(Console.ReadLine());
int cnt = 0;
while((x > 1)) {
   cnt = (cnt + 1);
   x = (x / 2);
}
Console.WriteLine(("Resultuisu" + cnt.ToString()))
```

```
        PC
        cnt
        x

        8
        5
        1

        Output:
        "Result is 5"
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Part I

End of part I



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Part II

Beginning of part II



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Classes

- Java/C# are object-oriented languages
- This means that (almost) everything is an object, that is an instance of a class
- All Java/C# programs will therefore begin with a class definition



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

A class in Java/C# looks very much like a Python class, with some minor differences:

- __init__ is a method with the name of the class itself
- all fields must be declared, like variables, within the body of the class
- self is now called this



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class Counter:
   def __init__(self):
    self.cnt = 0
```

The above Python becomes, in C#:

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Visibility

- We can limit visibility of attributes (and methods) in a class in Java/C#;
- This means we can prevent a user of a class from accidentally using something in the wrong way
- Most important attributes are
- public, means every part of the program can access it
 - private, means it can only be accessed from inside the class
- We assume for the moment that the constructor will always be public



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Assuming x being an instance of C, this would be an invalid program:

```
class C {
  private int a;
  public int b;
  public C() {
    a = 0;
    b = 0;
  }
}
...
Console.WriteLine(x.a)
```

In what sense invalid?



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Assuming x being an instance of C, this would be an invalid program:

```
class C {
  private int a;
  public int b;
  public C() {
    a = 0;
    b = 0;
  }
}
...
Console.WriteLine(x.a)
```

In what sense invalid?

The **compiler** will literally refuse to run the program by saying that a is private, and thus may not be accessed.



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class C {
  private int a;
  public int b;
  public C() {
    a = 0;
    b = 0;
  }
}
...
System.out.println(x.a)
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Assuming x being an instance of C, this would be a valid program, just like in Python:

```
class C {
  private int a;
  public int b;
  public C() {
    a = 0;
    b = 0;
  }
}
...
Console.WriteLine(x.b)
```

This suggests that Python is like Java/C# where all class attributes are automatically declared as public.



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class C {
  private int a;
  public int b;
  public C() {
    a = 0;
    b = 0;
  }
}
...
System.out.println(x.b)
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

If we want to add methods, we also need to be aware of the type of each of their parameter and of the type they return.

```
class Counter:
    def __init__(self):
        self.cnt = 0
    def incr(self,diff):
        self.cnt = (self.cnt + diff)
```

The above Python becomes, in C#:

```
class Counter {
  private int cnt;
  public Counter() {
    cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class Counter {
  private int cnt;
  public Counter() {
    cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Methods

- Methods can, just like attributes, either private or public
- public methods can be called from anywhere
- private methods may only be called from inside the class itself



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Now that we have a class, we can instantiate it and call its methods.

```
class Counter:
    def __init__(self):
        self.cnt = 0
    def incr(self,diff):
        self.cnt = (self.cnt + diff)
    c = Counter()
    c.incr(5)
```

The above Python becomes, in C#:

```
class Counter {
  private int cnt;
  public Counter() {
    cnt = 0;
  }
  public void incr(int diff) {
     this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class Counter {
  private int cnt;
  public Counter() {
    cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Methods

This snippet (remember: we cannot just copy and paste it) produces the same execution in both Python and Java/C#!



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```

Stack: PC



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```

Stack: PC



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```

```
Stack: PC
11
Heap: 1
cnt=
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```

```
Stack: PC c 12 ref 1

Heap: 1 cnt=0
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```

```
        Stack:
        PC
        ...
        PC
        ret
        diff
        this

        12
        ...
        7
        null
        5
        ref 1

        Heap:
        ant=0
        ref 1
        1
        1
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class Counter {
  private int cnt;
  public Counter() {
    this.cnt = 0;
  }
  public void incr(int diff) {
    this.cnt = (this.cnt + diff);
  }
}
...
Counter c = new Counter();
c.incr(5);
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Method access determines where they can be called. Suppose ${\bf x}$ is of type C:

```
class C {
  private int a;
  public int b;
  public (C) {
    this.a = 0;
    this.b = 0;
  }
  public void incrA(int diff) {
    this.a = (this.a + diff);
  }
  private void incrB(int diff) {
    this.b = (this.b + diff);
  }
}
...
x.incrA(10);
```

Will this program be allowed to run?



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Method access determines where they can be called. Suppose ${\bf x}$ is of type C:

```
class C {
   private int a;
   public int b;
   public C() {
      this.a = 0;
      this.b = 0;
   }
   public void incrA(int diff) {
      this.a = (this.a + diff);
   }
   private void incrB(int diff) {
      this.b = (this.b + diff);
   }
}
...
x.incrA(10);
```

Will this program be allowed to run?

Yes, because incrA is a public method.



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class C {
  private int a;
  public int b;
  public C() {
    this.a = 0;
    this.b = 0;
  }
  public void incrA(int diff) {
    this.a = (this.a + diff);
  }
  private void incrB(int diff) {
    this.b = (this.b + diff);
  }
}
...
x.incrA(10);
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Method access determines where they can be called. Suppose ${\bf x}$ is of type C:

```
class C {
  private int a;
  public int b;
  public c() {
    this.a = 0;
    this.b = 0;
  }
  public void incrA(int diff) {
    this.a = (this.a + diff);
  }
  private void incrB(int diff) {
    this.b = (this.b + diff);
  }
}
...
x.incrB(10);
```

Will this program be allowed to run?



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Method access determines where they can be called. Suppose ${\bf x}$ is of type C:

```
class C {
   private int a;
   public int b;
   public C() {
      this.a = 0;
      this.b = 0;
   }
   public void incrA(int diff) {
      this.a = (this.a + diff);
   }
   private void incrB(int diff) {
      this.b = (this.b + diff);
   }
}
...
x.incrB(10);
```

Will this program be allowed to run?

No, because incrB is a private method.



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class C {
  private int a;
  public int b;
  public C() {
    this.a = 0;
    this.b = 0;
  }
  public void incrA(int diff) {
    this.a = (this.a + diff);
  }
  private void incrB(int diff) {
    this.b = (this.b + diff);
  }
}
...
x.incrB(10);
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Static methods

Surprisingly, both Java and C# miss simple functions like those of Python: this means that they need to be emulated as methods.



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Simple Python functions become *static methods* in both Java and C#.

```
def f(x):
return (x + 10)
```

The above Python needs to be put inside a class and be marked as static, in both Java and C#:

```
class MyClass {
  public static int f(int x) {
    return (x + 10);
  }
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class MyClass {
  public static int f(int x) {
    return (x + 10);
  }
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

static methods are called without an instance of the class left of the dot, but rather with the name of the class they are declared in

```
class MyClass {
  public static int f(int x) {
    return (x + 10);
  }
}
...
Console.WriteLine(MyClass.f(10))
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Which in Java then becomes:

```
class MyClass {
  public static int f(int x) {
    return (x + 10);
  }
}
...
System.out.println(MyClass.f(10))
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Static methods

This snippet (remember: we cannot just copy and paste it) produces the same execution in both Python and Java/C#!



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class MyClass {
   static public int f(int x) {
     return (x + 10);
   }
}
...
Console.WriteLine(MyClass.f(10))
```

Stack: PC 1



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

```
class MyClass {
   static public int f(int x) {
     return (x + 10);
   }
}
...
Console.WriteLine(MyClass.f(10))
```

Stack: PC 7



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class MyClass {
   static public int f(int x) {
     return (x + 10);
   }
}
...
Console.WriteLine(MyClass.f(10))
```

```
        PC
        ...
        PC
        ret
        x

        7
        ...
        3
        null
        10
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class MyClass {
   static public int f(int x) {
     return (x + 10);
   }
}...
Console.WriteLine(MyClass.f(10))
```

```
Stack: PC ... PC ret 7 ... 3 20
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class MyClass {
  static public int f(int x) {
    return (x + 10);
  }
}
...
Console.WriteLine(MyClass.f(10))
```

```
Stack: PC 8
Output: 20
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

The extttMain method

- Java and C# programs do not just begin at the top of a file.
- The program is a class with a special static method, called main.
- The arguments to this method are an array of strings, the command line parameters^a.

^aJust ignore, it is mostly not used.



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Here is our first actual Java/C# program of the day!

```
class Program {
  public static void main(String[] args) {
    Console.WriteLine("Hello_world!")
  }
}
```



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Here is our first actual Java/C# program of the day!

```
class Program {
  public static void main(String[] args) {
    Console.WriteLine("Hellouworld!")
  }
}
```

We will now run it: this is the first program we could copy in a file and just compile and run!



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

Which in Java then becomes:

```
class Program {
  public static void main(String[] args) {
    System.out.println("Hellouworld!")
  }
}
```

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class Program {
  public static void Main(String[] args) {
    Console.WriteLine("Hellouworld!")
  }
}
```

```
Stack: PC 1
```

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

```
class Program {
  public static void Main(String[] args) {
    Console.WriteLine("Hellouworld!")
  }
}
```

```
        PC
        ...
        PC
        ret
        this

        6
        ...
        3
        null
        null
```

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern. objectoriented programming languages

From Python to Java/C#

Conclusion

```
class Program {
  public static void Main(String[] args) {
    Console.WriteLine("Hello,,world!")
```

```
PC
                           PC.
                                   ret
Stack:
                                   null
          "Hello world!"
```

Output:



Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python

Conclusion



Conclusion

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

What have we seen so far?

- Intro to DEV3
- What we have learned so far: Python, from variables to basic classes
- Primitive types and declarations: an intuition about the type system
- Introduction to Java and C#: from variables to basic classes, with execution examples



This is it!

Introduction

The INFDEV team

Introduction

Introduction to DEV3

What have we learnt so far?

Modern, objectoriented programming languages

From Python to Java/C#

Conclusion

The best of luck, and thanks for the attention!