

TEAM INFDEV

Empty lecture

TEAM INFDEV

Hogeschool Rotterdam Rotterdam, Netherlands



TEAM INFDEV

Introduction



Introduction

Empty lecture

TEAM INFDEV

Lecture topics

• A description of the topics of the lecture



TEAM INFDEV

Problem discussion



Problem discussion

Empty lecture

TEAM INFDEV

Introduction

• What specific problem are we tackling in this lecture?



Problem discussion

Empty lecture

TEAM INFDEV

Examples

Example instances of the problem, with code and discussion



TEAM INFDEV

General idea



General idea

Empty lecture

TEAM INFDEV

Introduction

• How are we going to solve the problem?



General idea

Empty lecture

TEAM INFDEV

Description

• What are the aspects of the solution?



TEAM INFDEV

Technical details



Technical details

Empty lecture

TEAM INFDEV

Introduction

• How is this done in Python?



Technical details

Empty lecture

TEAM INFDEV

Syntax and semantics

• How is this done in Python?



Technical details

Empty lecture

TEAM INFDEV

Examples

- Example instances of the solution
- Code samples
- Steps in the memory model and accompanying discussion in class



TEAM INFDEV

Conclusion



Conclusion

Empty lecture

TEAM INFDEV

Lecture topics

• What problem did we solve today, and how?



This is it!

Empty lecture

TEAM INFDEV

The best of luck, and thanks for the attention!