

# Lecture X - Programming Projects

## Programming with Python

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### Quick Recap of the last Lecture

#### General

#### Congratulations

You've learned your first steps to program with Python! 

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#### Structure

- Over the upcoming weeks you will work on a project
- You will present it in the last week of this course
- You can work in groups of up to 3 people
- Choose from a list of ideas or propose your own idea!

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#### 💡 Tip

You have enough time to discuss different ideas in your group today. From my experience, it is a good idea to choose a project that you are really interested in.

#### Presentation

- Each group has 10 minutes for the presentation with 5 additional minutes for questions
- Introduce your idea and the development cycle
- Provide code examples and/or visualizations
- Comment on challenges and what you've learned

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#### 💡 Tip

Your project does not have to be perfect! To pass, you simply have to show that you tried your best. Try, fail potentially and learn - that's the best way to improve your coding skills.

# Project Ideas

## Idea 1: Data Analysis and Visualization

- Collect and clean a data of your choice
- Use libraries like Pandas and Matplotlib for analysis
- Create visualizations to communicate insights
- Explore data storytelling techniques

## Idea 2: Web Scraping and Data Collection

- Identify target websites and data to collect
- Use a library like BeautifulSoup
- Handle data storage and management
- Visualize the collected data in a dashboard

## Idea 3: Machine Learning

- Choose a problem and dataset
- Preprocess data and select features
- Train models using libraries like scikit-learn or TensorFlow
- Evaluate model performance and iterate

## Idea 4: Web Dashboard Development

- Design a complex dashboard as web application
- Visualize some data or implement calculations
- Make it interesting and interactive
- Deploy the dashboard

## Idea 5: AI Chatbot Development

- Define chatbot purpose and scope
- Use prompt engineering to define chatbot behavior
- Integrate it with an API of your choice
- Deploy the chatbot in your terminal or as a web service

## Idea 6: Computer Vision and Image Processing

- Work with image or video datasets
- Explore real-time image processing applications
- Use a library like supervision and YOLO

## Idea 7: Simulation

- Define the system or process to simulate
- Model complex interactions and dynamics
- Analyze simulation results and validate models
- Visualize the results

## Idea 8: Game Development

- Design game mechanics and storylines
- Use a library like Pygame to create the game

- Test and refine gameplay for user experience

### Idea 9: Automation

- Define a task or process to automate
- Use a library like `pyautogui` to automate the task
- Test and refine the automation for reliability

### Idea 10: Other Ideas?

- Have an idea that is not on the list?
- Let me know and we can discuss it!
- The best ideas often come from you!

## Help over the upcoming weeks

### Ask Questions

- In case you need help, you can always ask me!
- The next lectures are there to work on your project
- You can also write me an email at [vlcek@beyondsimulations.com](mailto:vlcek@beyondsimulations.com)



I am always happy to help you with your project. There are no stupid questions!

### Use of AI

- Feel free to use AI to help you with your project
- However, you should understand the code you use
- I'd currently recommend to use Zed as your IDE
- It has Claude and ChatGPT integrated

## Discuss your ideas!

### How to continue?

#### How to continue after the presentations?

- The best way to continue learning is to keep programming in the future
- Potentially, you will continue to do so during your studies
- Coding in your Thesis is another great way to improve
- Try to find a way to apply programming in your work
- There are many interesting topics to explore!

### Advent of Code

- [Advent of Code](#) is a fun way to keep programming
- Here you can solve programming puzzles during Advent
- It is completely free and ad-free and starts at 01.12.

## That's it for the Lecture Series!

- We now have covered the basics of Python
- I hope you enjoyed the lecture and found it helpful
- If you have questions or feedback, please let me know!
- I wish you all the best for your studies and your career!

## Literature

### Interesting Books

- Downey, A. B. (2024). Think Python: How to think like a computer scientist (Third edition). O'Reilly. [Link to free online version](#)
- Elter, S. (2021). Schrödinger programmiert Python: Das etwas andere Fachbuch (1. Auflage). Rheinwerk Verlag.

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For more interesting literature to learn more about Python, take a look at the [literature list](#) of this course.