# **Jupyter Notebook Mastery**

Course Introduction







**Software University** 

https://softuni.bg

**SoftUni Team Technical Trainers** 



### You Have Questions?





#jn\_mastery

## **Table of Contents**



- 1. Course Objectives
- 2. The Trainers Team
- 3. Course Organization
- 4. Exam
- 5. Evaluation Criteria



#### **SoftUni Diamond Partners**



SUPER HOSTING .BG



























## **Course Objectives**





- Text processing and formatting in a Jupyter
   Notebook environment
- Data processing and preparation for the purpose of data storytelling
- Intuitive data visualization creating charts
- Drawing conclusions based on data analysis
- Preparing a finished Jupyter notebook





## **Georgi Hristov**



- ML enthusiast with a keen interest in scientific work
- Graduated in finance and accounting
- Passion for machine learning and programming
- Currently is a PhD student and lecturer
- Interested in the creation of macroeconomic models and simulations





#### **Course Timeline**



05-Dec-2023 27-Jan-2024 03-Feb-2024

Jupyter Notebook Mastery 6 weeks \* one/week

Start: 05-Dec-2023

Exam Regular: 27-Feb-2024

Exam Theoretical Regular - 27-Feb-2024

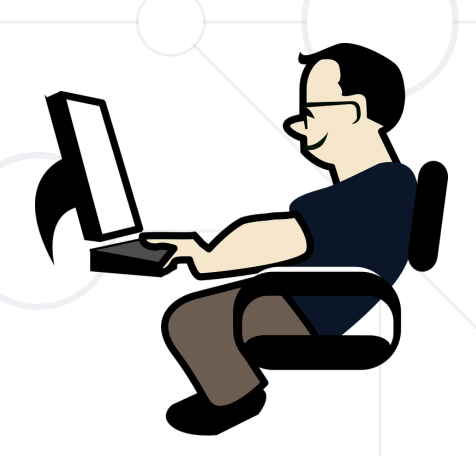
Exam Retake: 03-Feb-2024

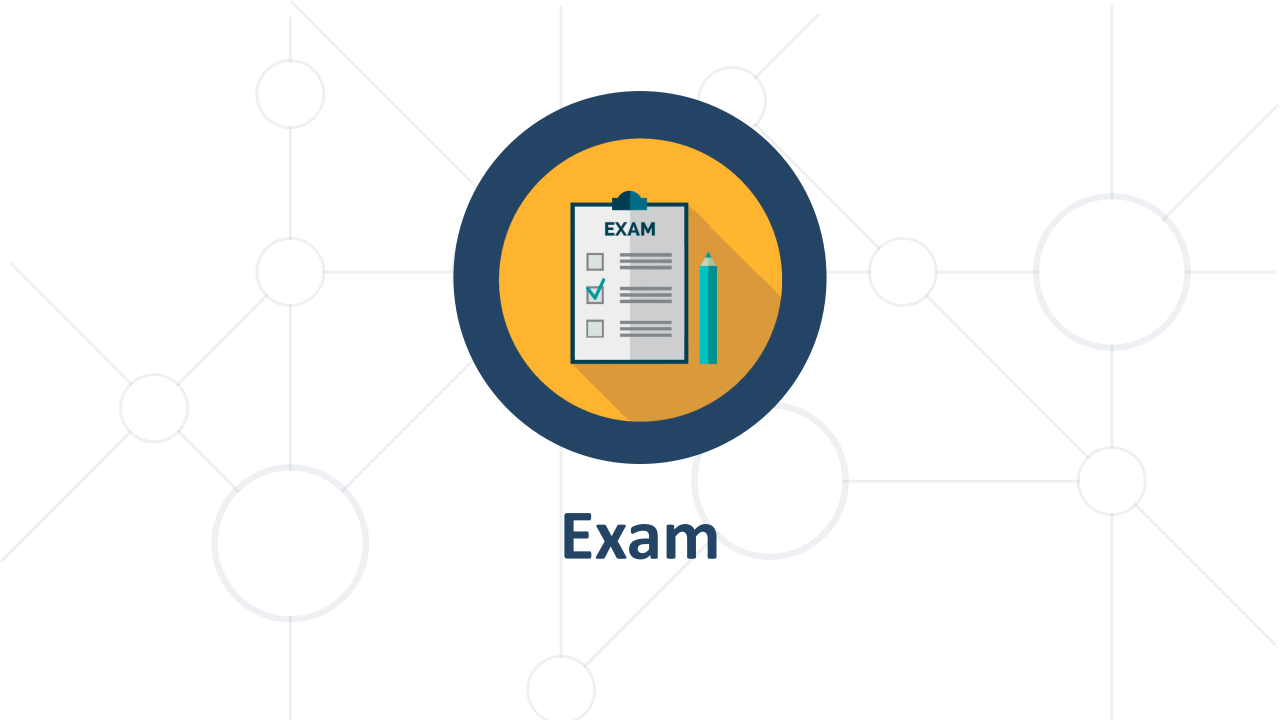
**Exam Theoretical Retake: 03-Feb-2024** 

## **Homework Assignments & Exercises**



- Your homework:
  - Lesson days → slides + demos + exercises + tests
- How to submit your homework?
  - For practical problems:
     Submitted in the <u>judge system</u>
  - For tests <a href="https://quiz.softuni.bg/">https://quiz.softuni.bg/</a>
- Do your homework when it's due
  - Assignments pile up quickly





#### **Practical Exam**



Exam – on 27-Jan-24 from 09:00 to 13:00



Submit the project in Judge system



#### **Theoretical Exam**



You will have 30 minutes once you enter



- Multiple choice with only one correct answers
- English
- Automated quiz system
- Available online at the day and time of the practical exam - on 27-Jan-24 from 09:00 to 13:30
  - You can submit your answers just once





## **SoftUni Certificate**





## **CPE Certificate**





## Course Web Site, Forum and FB Group



Official web site:

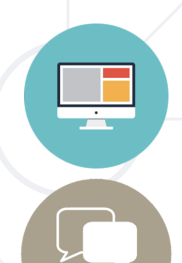
https://softuni.bg/trainings/4394/jupyter-notebookmastery-december-2023

Official discussion forum:

https://softuni.bg/forum

Official Facebook groups:

https://www.facebook.com/groups/jupyternotebookmast
erydecember2023





**FORUM** 



# Questions?

















# Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
   Profession and Job for Software Developers
  - softuni.bg, softuni.org
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity
- Software University Forums
  - forum.softuni.bg









#### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://softuni.org">https://softuni.org</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>

