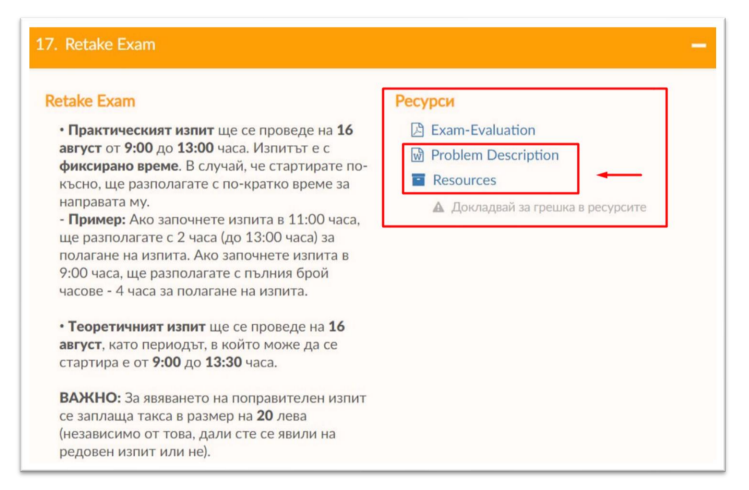
Python Web Basics Retake Exam Guideline and Evaluation

1. Exam in the SoftUni System

Visit the "Retake Exam" section of your Python Web Basics Course:

- The **test** (theoretical exam) will be active within the pointed **time window** (e.g., 09:00 13:30). In this interval, you will be able to log into the SoftUni Quiz system and answer the theoretical questions. You will have 30 minutes to answer 20 questions.
- In the "Retake Exam" section, the assignment for the development of the project and its resources will be uploaded. Until the end of the pointed time(e.g., 13:00), you will have the opportunity to upload your own project (also in the section "Retake Exam").

You will find the problem description and exam resources in the subsection Resources.



Problem Description

There will be separate sections in the problem description, as shown in the picture below. It is recommended to use PostgreSQL as a database.















1. Skeleton

You are provided with all the html pages, all the images and the CSS for the project.

2. Database

3. Routes

- http://localhost:8000/ home page
- http://localhost:8000/add add note page
- http://localhost:8000/edit/:id edit note page
- http://localhost:8000/delete/:id delete note page
- http://localhost:8000/details/:id note details page
- http://localhost:8000/profile profile page

4. Pages

- Home Page 20p
- Add Note Page 15p
- ▶ Edit Note Page 15p
- ▶ Delete Note Page 15p
- Note Details Page 20p
- Profile Page 15

Each page will give you points which you will see in the title of each section. The points depend on how you display the pages (if all the data is displayed correctly with the correct information).

Skeleton

The skeleton will include all the HTML pages that you will have to split into templates and the CSS/images you will need.

2. Uploading a file to the SoftUni system

Once you have completed the project, you must archive it (.zip/.rar/.7z format) and upload it to the SoftUni System. You do not need to include in the zip file your venv, .idea, pycache, and __MACOSX (for Mac users), so you do not exceed the maximum allowed size of 16 MB.

You do not need to export your database either. The person evaluating your project will make sure that they create the database **before** running your project.

You can upload a file to the **SoftUni system** by following the steps below:

- Archive your project files in .zip/.rar/.7z format
- Press the "Choose file" button:







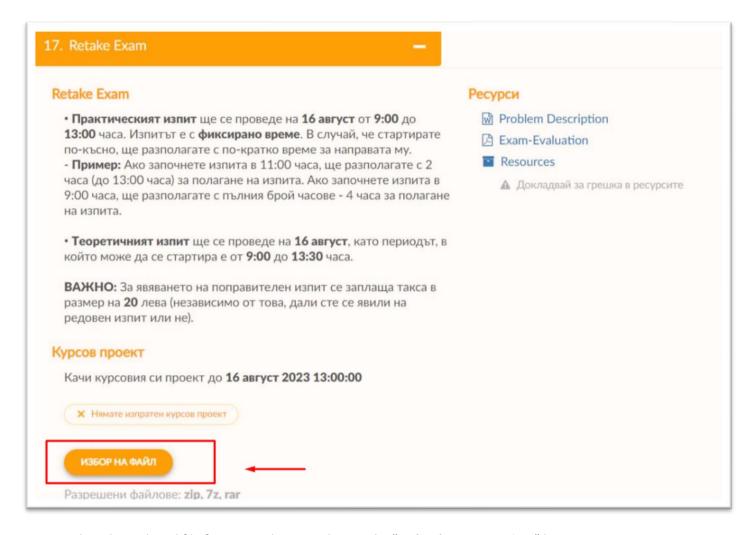












Select the archived file from your device and press the "Upload Course Project" button:







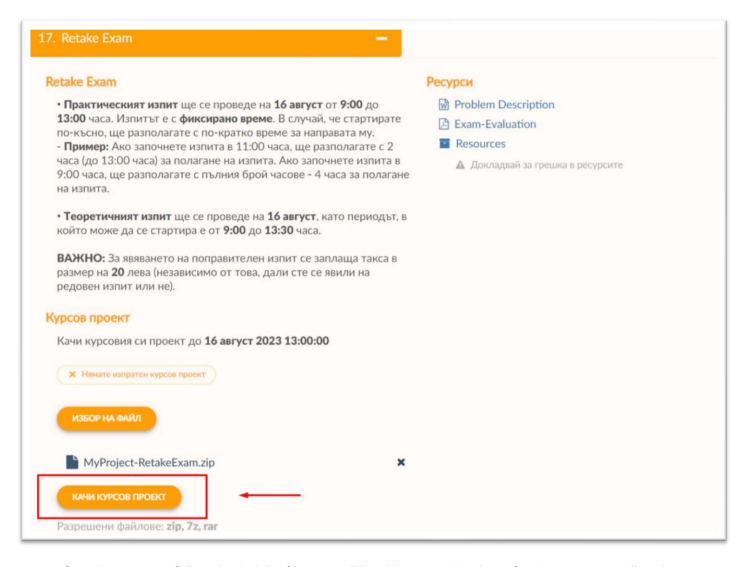












If you have successfully uploaded the file, you will be able to see it in the SoftUni system, as well as the inscription "Done":





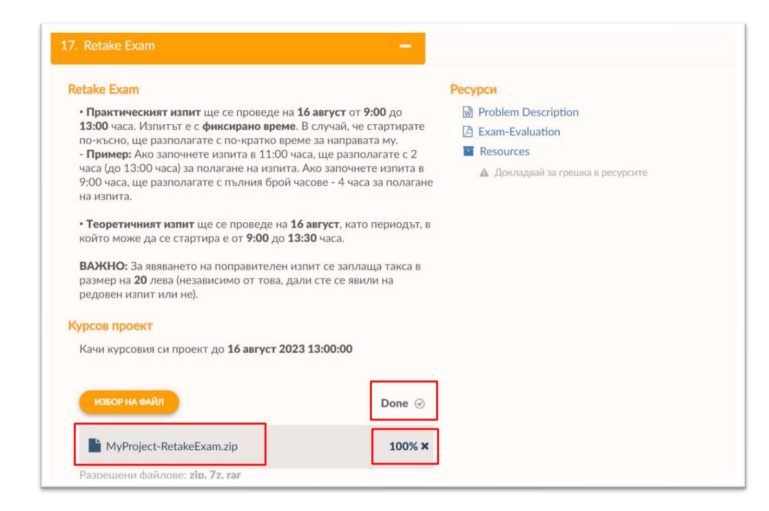












If you decide to **upload a new file**, you can do so by **following the same steps**.

Note: Only the LAST uploaded file is saved.

3. Evaluation

When you submit your project to the system, you will not see any points. Make sure you've got a status "Done" and 100% of progress.

You may try to download your last uploaded project in order to verify it is loadable and properly archived.



Your work will be evaluated manually. The results will be available 10-13 workdays after the day of the exam. The evaluation will be done based on the functionality of the application (you are allowed to use any additional Django tools that you know).

















4. Support In case of any unclarities or questions, the team will be available in the sli.do channel (#python-web) during the exam.









