# Modules: GUI Shop

The following problem descriptions **do not require** **submissions** to the Judge System.

It is important, when developing an application, to choose the tools and libraries, which will help us achieve the implementation. Today, we are going to use **tkinter** and some other dependencies for images, etc.

Please, feel free to change the implementation of steps, add or remove certain pieces of code, debug the code, and play around, so that you can fully understand the logic. You can look at the photos of the app's flow first, try to implement it, and then look at the description.

This section will show you the result and some blurry code pics. Try to implement that on your own. If you face difficulties, you can help yourself with the code from GitHub for the current commit (a link to the current commit will be left at the end of each section)

We have to define our main functionalities:

1. Register and log in
2. List all products
3. Buy product

## Global window

This part will create a canvas file that will be responsible for the tk object. We will use the file to import the tk wherever it is needed:

In the "**canvas.py**" file, write the following:

Картина, която съдържа текст, екранна снимка, Шрифт, линия

Описанието е генерирано автоматично

Now create a "**main.py**" file:

Картина, която съдържа текст, екранна снимка, Шрифт, линия

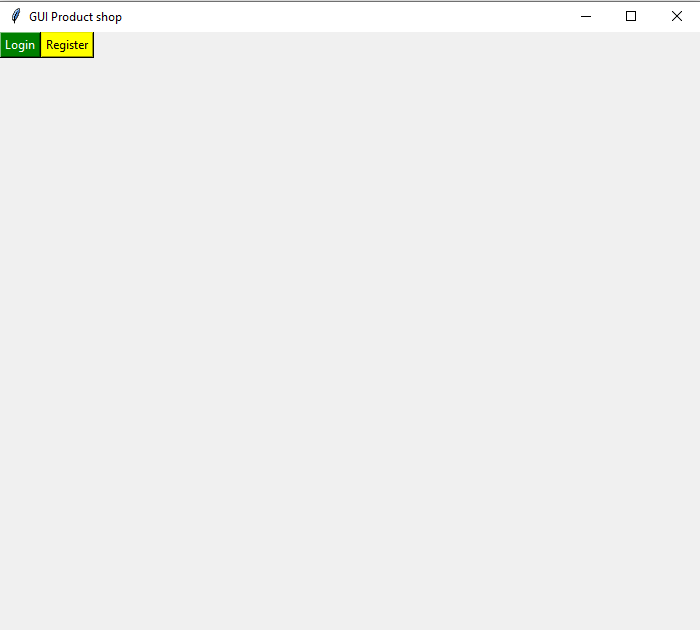
Описанието е генерирано автоматично

**The last thing** we need, before we start, will be to create a "**helpers.py**" file with:  
Картина, която съдържа текст, Шрифт, екранна снимка, бял

Описанието е генерирано автоматично

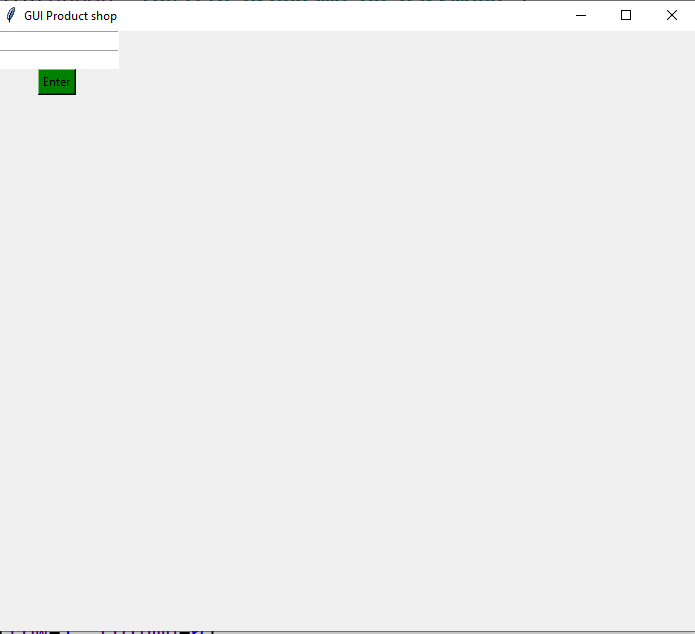
## Login and register

Create **a file** called "**authentication.py**" and **a directory** called **db** with the files "**user\_credentials\_db.txt**" and "**users.txt**" for storing the data. Below, you can find the flow that should be implemented:

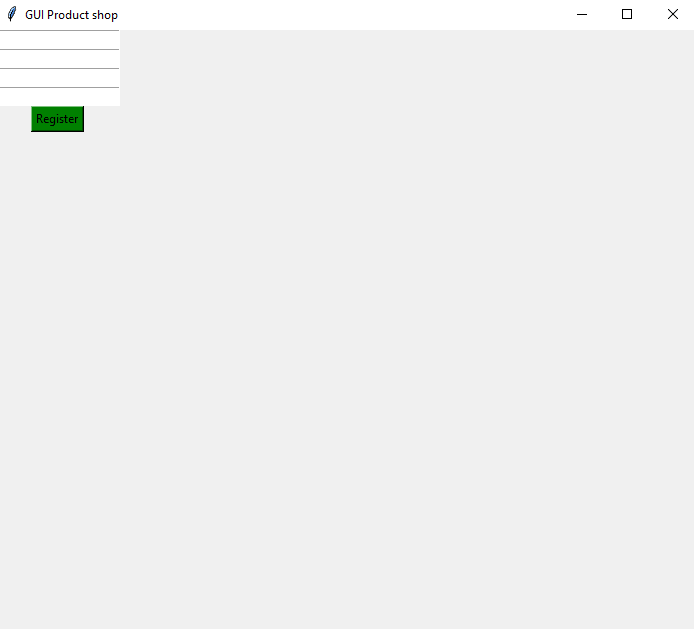


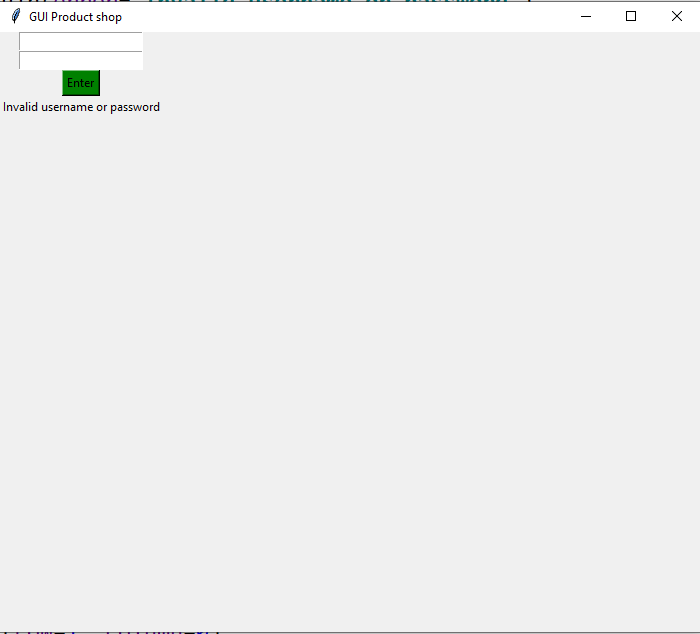
The two buttons lead to different forms – the **login form** and the **register form**.

Login:

  
  
When a **username** and **password** are **entered**, it should **check** if such a username and password combination exists from the user credentials file. If so, let the **user to the product screen** (we will implement that later). If the username and/or password is invalid, a message should appear:

**"Invalid username/password"**

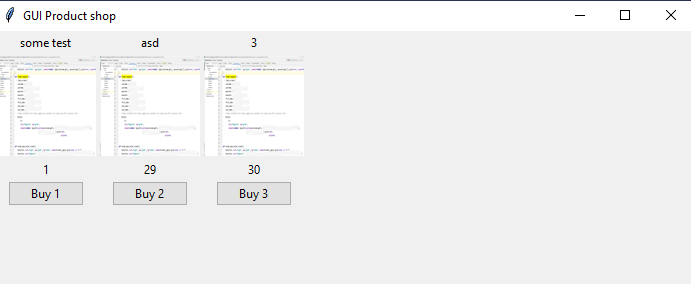
Register form:   
  
It should **save the user's information** to the file "**users**" as a **dictionary** (**hint,** look for **json.dumps** and how you can store complex objects in files) and the **credentials** in the "**credentials**" **file**. After that, it should redirect the user to the login page.

**Message** for invalid **username/password**:  


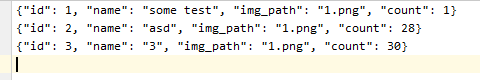
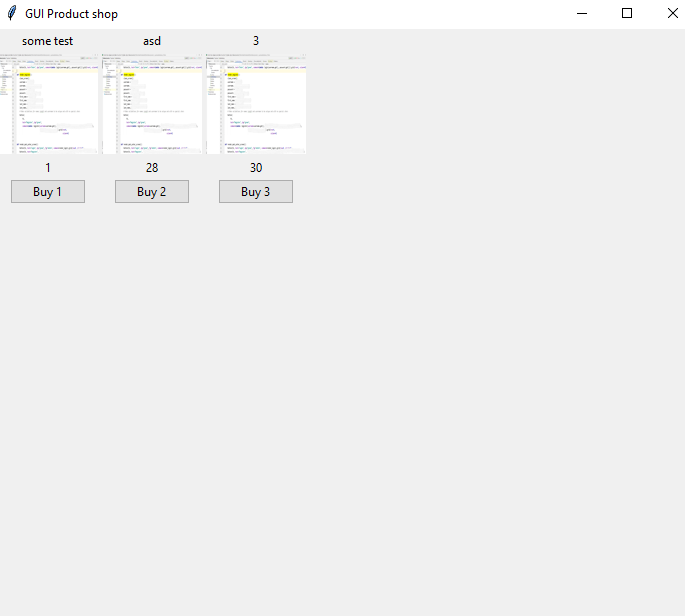
**The currently implemented commit** - [link](https://github.com/InesIvanova/tes_project/commit/e64c8878852da22c7e037619b00da0c2749590f4)

Here, you have some blurry pictures if you want to take a look at how it could be implemented:   
   


**3. List all product**

Here, you can see how the grid should look like:  
  


This is the **view**. It **should be rendered** with data, fetched from **products.py** **which you have to create**.

The file can look like this:  
  
  
The button should be bound to the product "id" on click. When the user "buys" some product, you should update the user file as well for the current user's products:  
  
  
After the **user has bought an item**, you should **render the same view** with **the updated values** for the **product's quantity**:  
  


You can view the code for this commit [here](https://github.com/InesIvanova/tes_project/commit/c35edc091102cfba5dac3c5629936b4112852dc4)

## BONUS

* Validations to all of the fields and cases you can think of – **last\_name**, **first\_name length**, a **unique username**, **password validation for length and special characters,** etc.
* Better "**CSS**" – to **rearrange the grid** and **colors** so that they provide a better user experience
* Admin part for **adding products** – here you may change the "**users.txt**" structure to contain an "**is\_admin**" property. A **button can be rendered**, for example, "**Add product**", only **if the user is admin**. After that, you should **render a new view with a form for product data**, and add **a picture** of this product to **the images folder**. When **a button for creating is clicked**, you should **open a file** and **add a new product** to the file. Be careful – **the data should be always consistent.** Do not miss some fields, otherwise, unexpected behavior could appear.