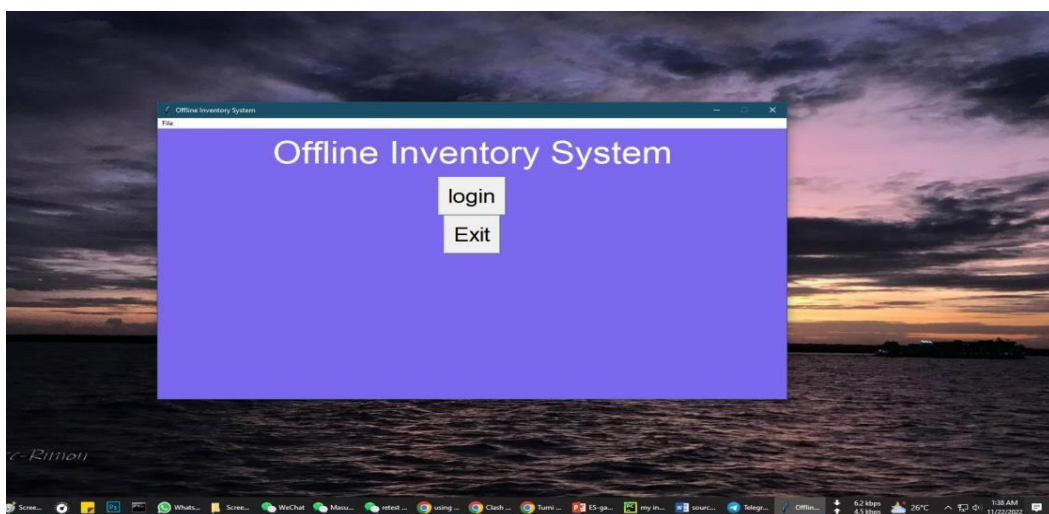


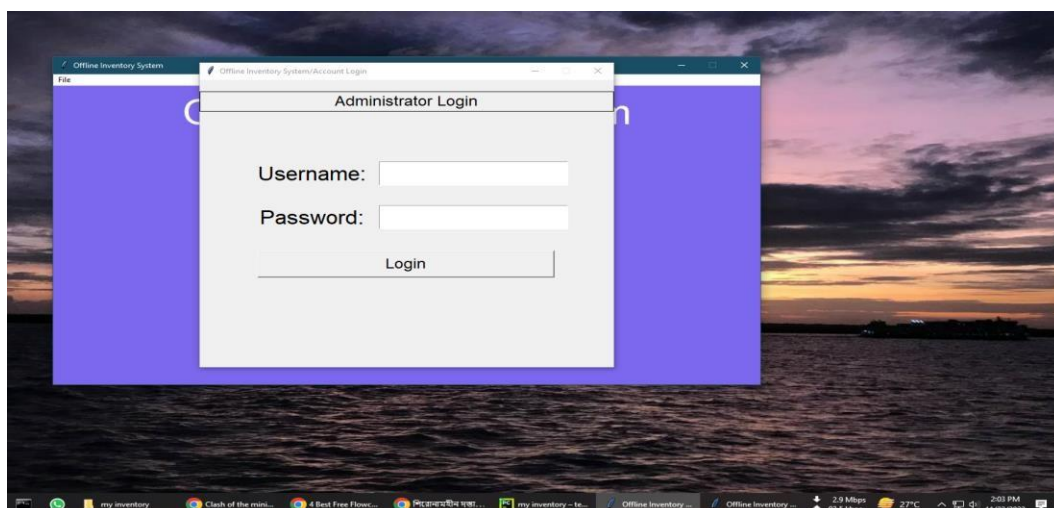
Using Process

For using my inventory management system you need to install Python 3 on your computer after installing Python 3 you should download some packages like thinker and SQL light or you can run the requirement.txt II in your system.

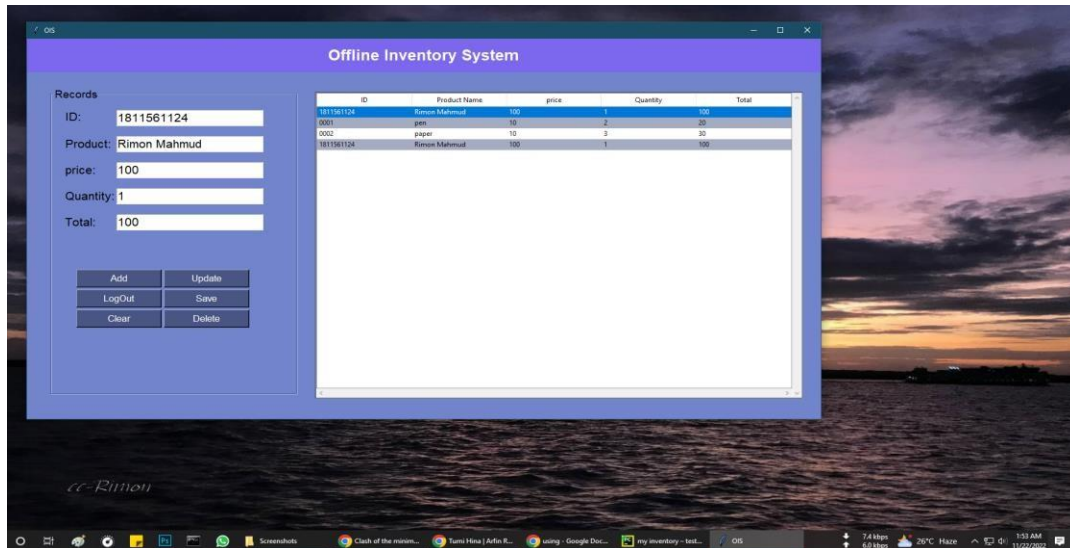
Next, you need to run the .py file on your computer. Now you can see a popup Windows have two buttons one login and another one exit. To login in you need to click the login button.



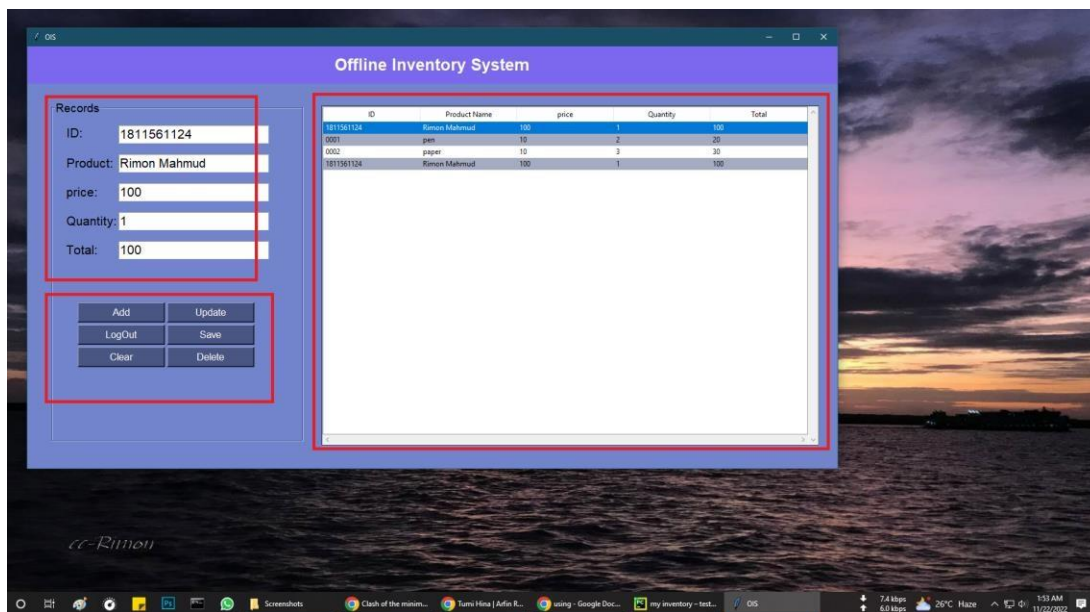
After pressing the login button, you will able to see the login form of my inventory management system. In this window, you need to put in a username and a password.



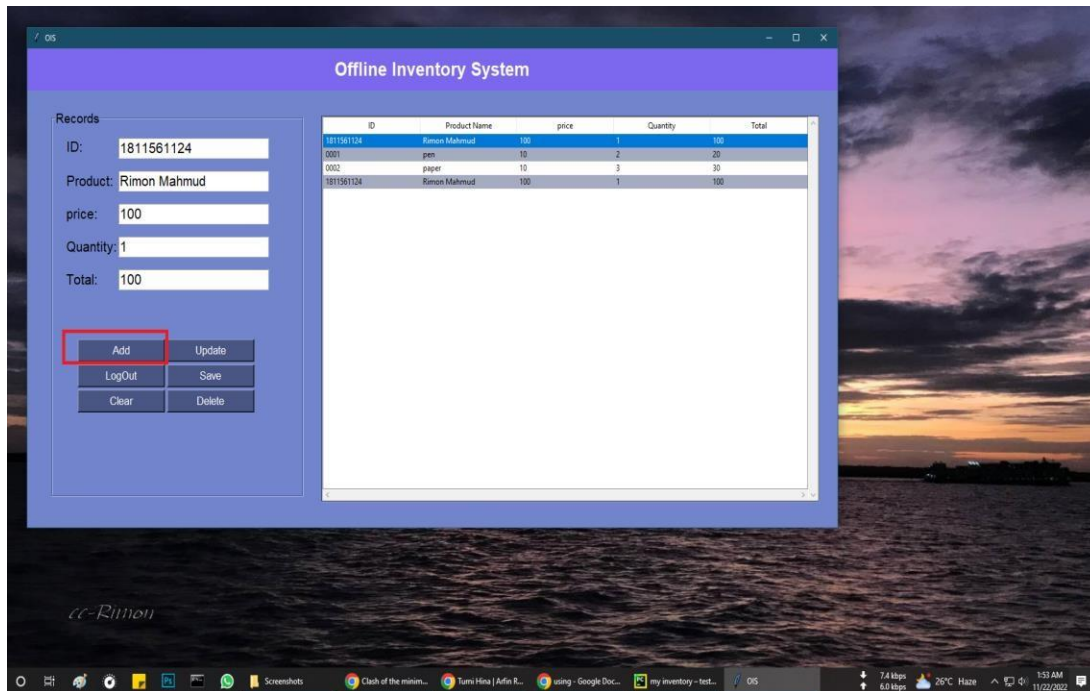
The default password and username of my inventory system are username= admin and password= admin. After filling in the username and password box, you have to click on the login button.



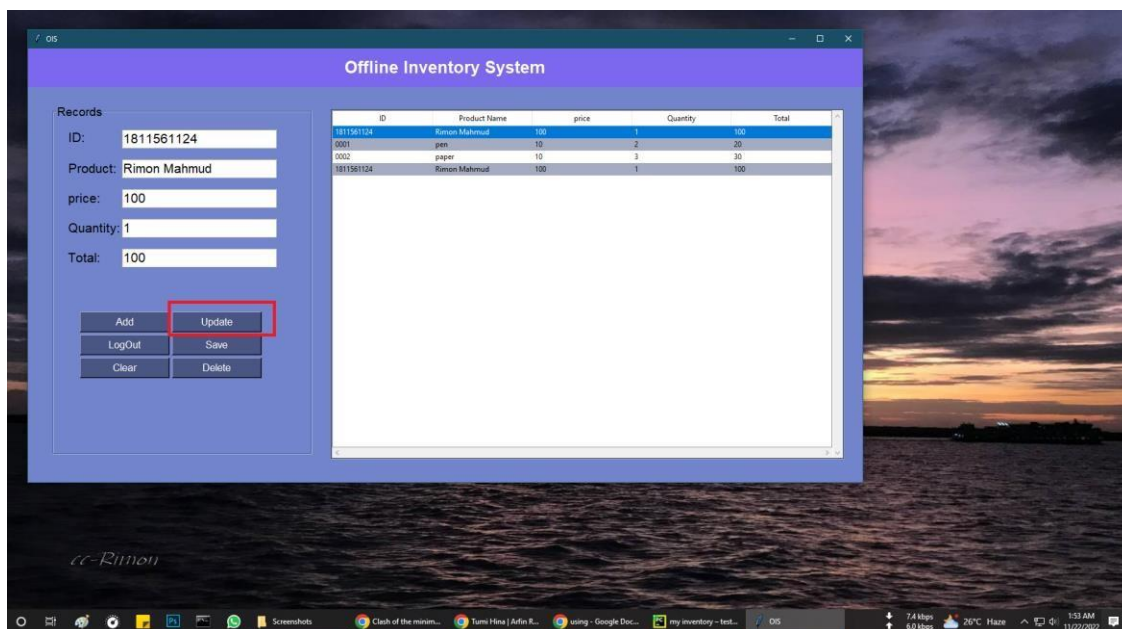
Now we are in the main window of the inventory management system. Here we have three parts. In the upper left part, we have boxes to get input for our user and in the lower part, we have buttons to do actions on the inputs of our user. And on the right side of this main window, we can see our stored data.



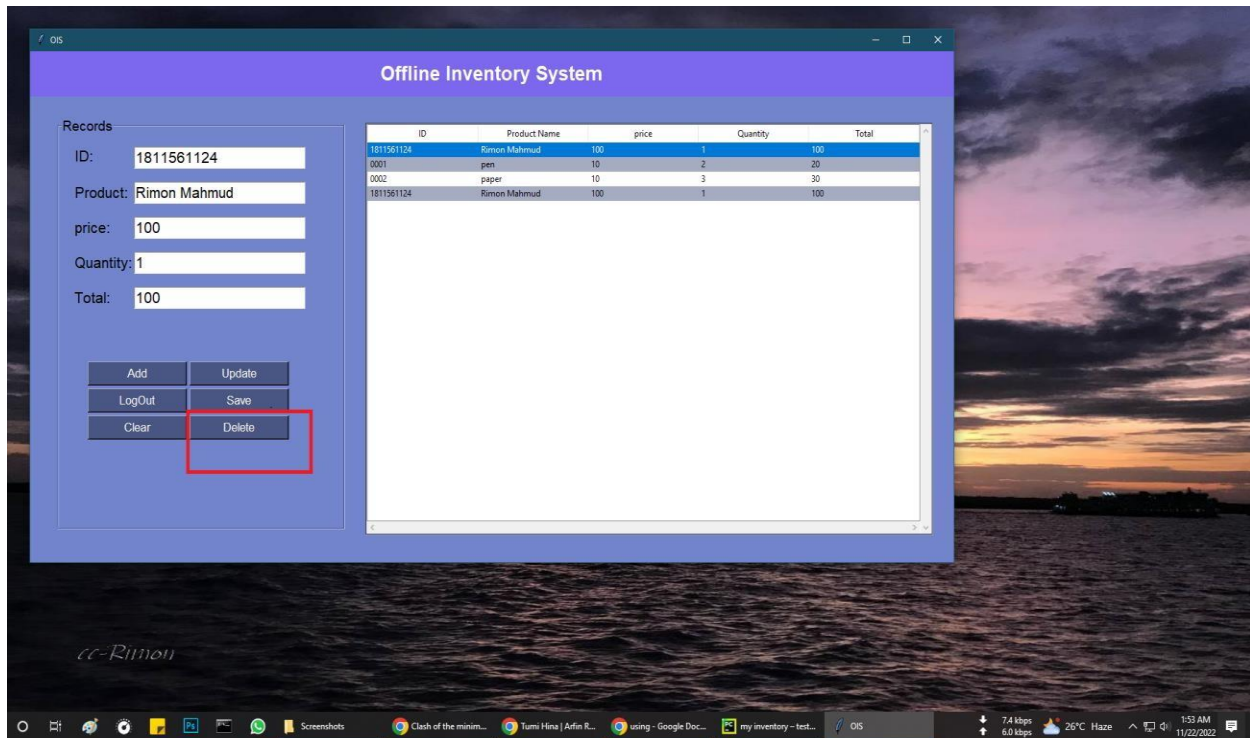
For adding data in our system we need to fill up the left side boxes of our Window and then click on the add button. Now you can see your data on the left side of the window.



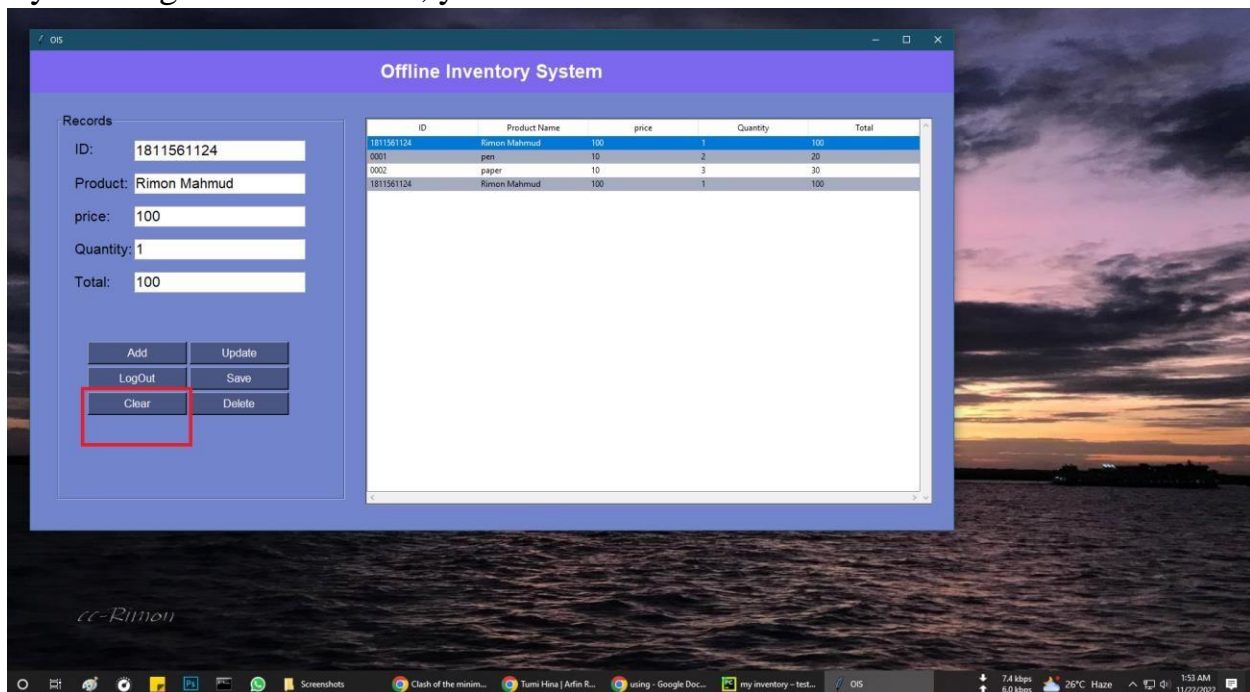
For an update on any entry, you have to select the row of that entry from the data box. Then you can edit the record field and save it.



To delete, you need to select the row from the data box and then press the delete button.



By clicking the clear button, you can clear the whole data box at once.



When you click the logout button, the software will stop and shut down.

