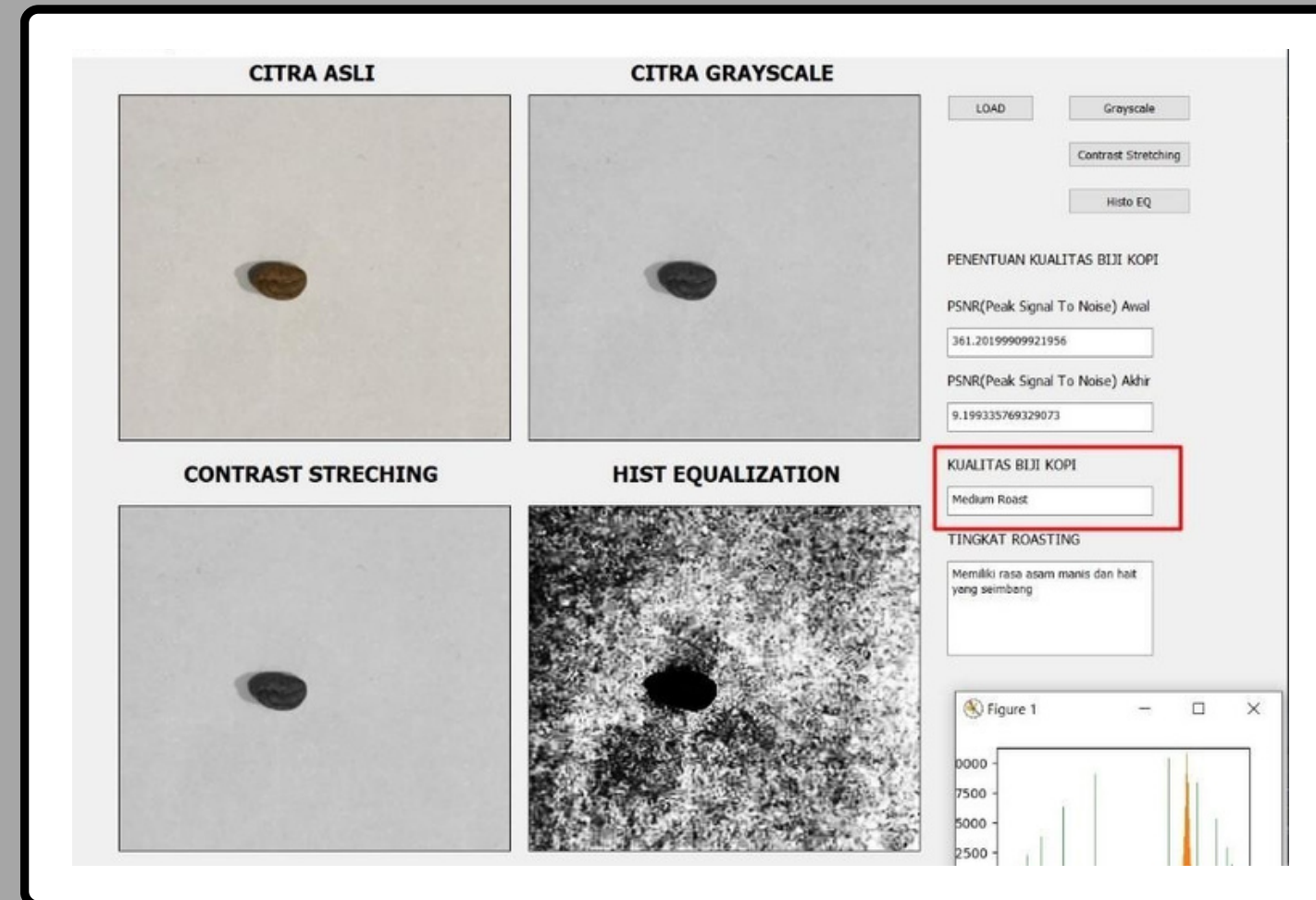
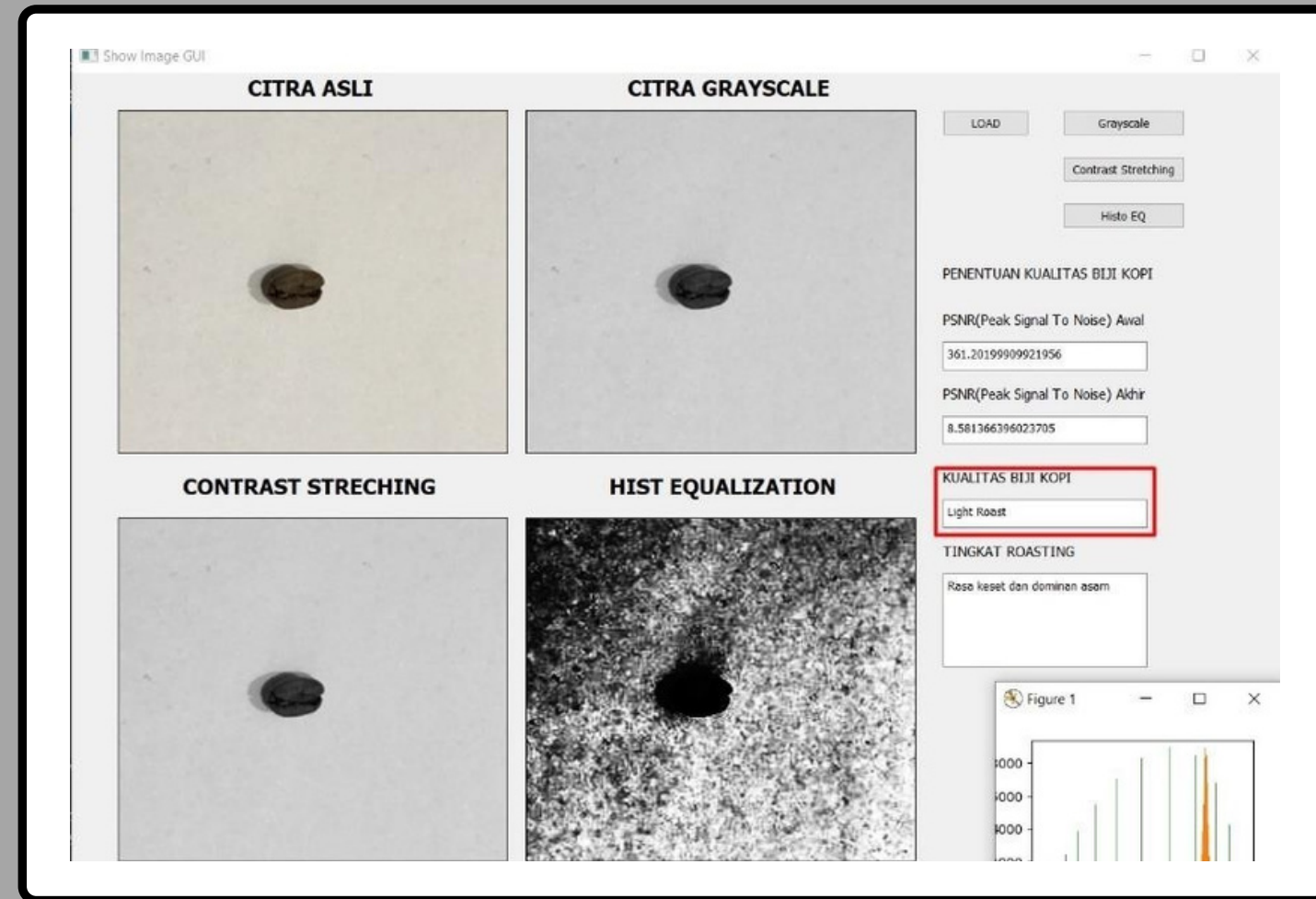


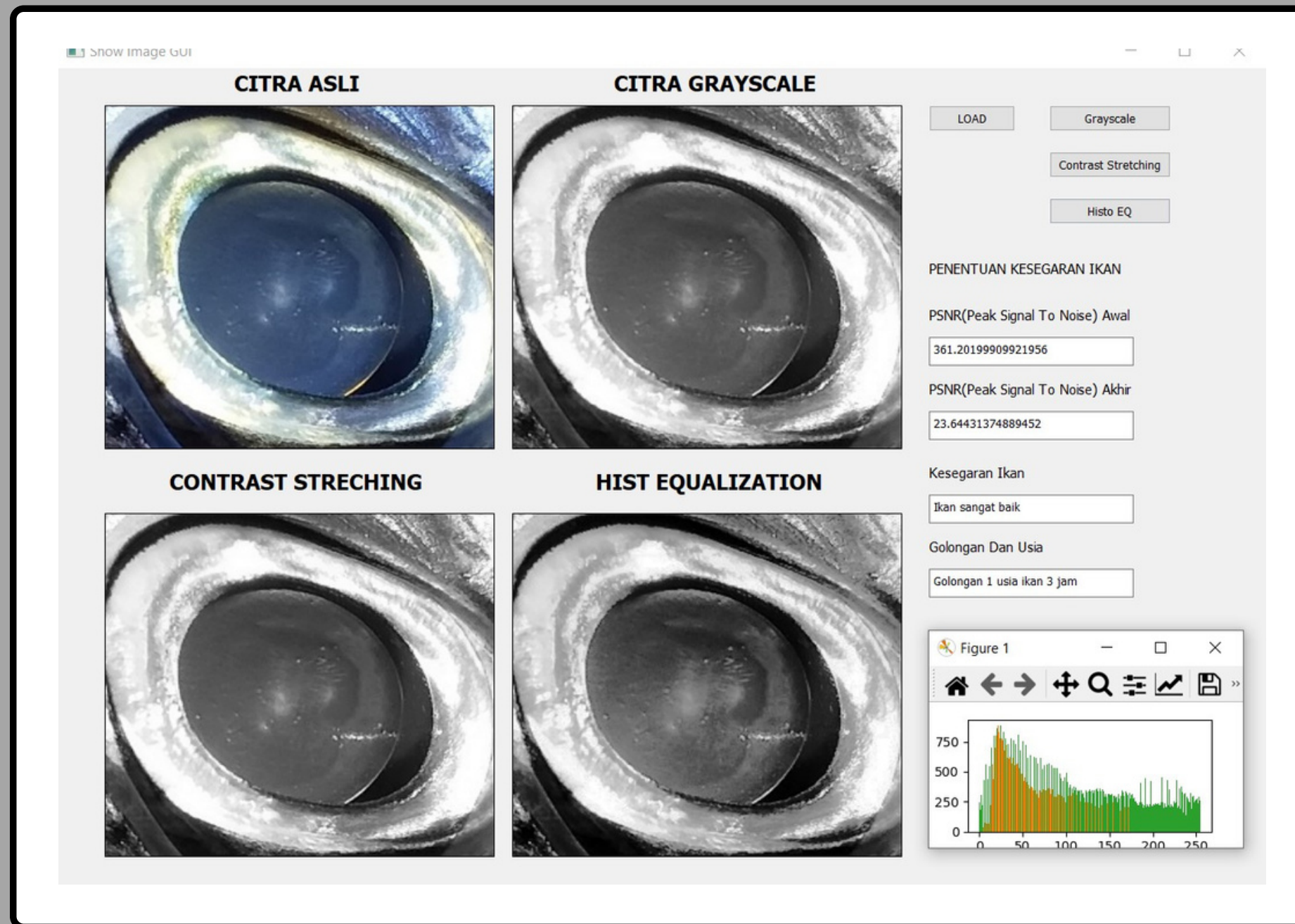
# DETECT COFFEE BEAN ROAST LEVEL

This program collaborates with a coffee shop to collect data and determine the level of roasting of coffee beans. A program that can detect the degree of roast of coffee beans with pictures. This program uses the Python programming language and the opencv library. This project was created to complete an applied informatics course.

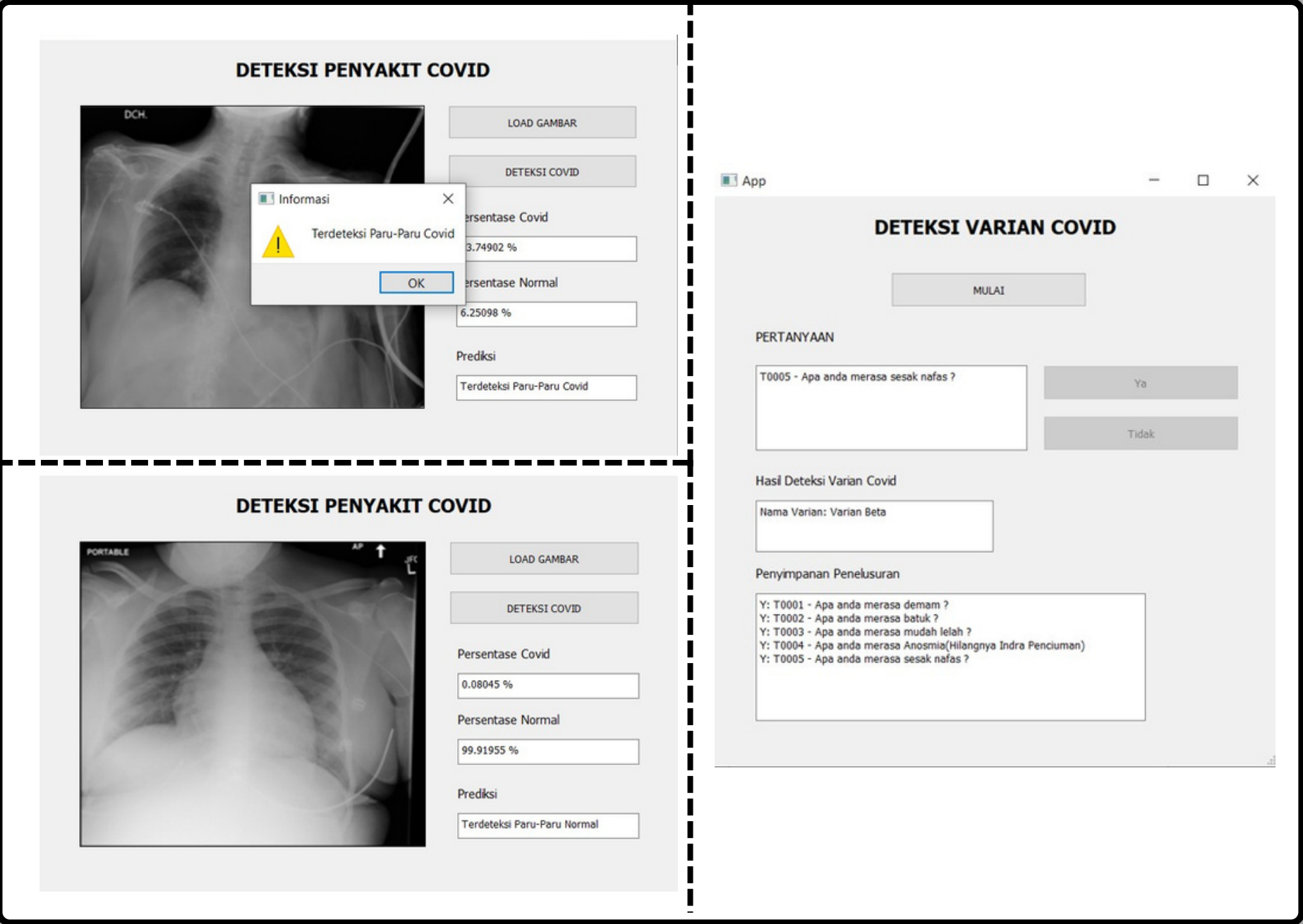


# DETECTION OF FISH FRESHNESS THROUGH FISH EYES

A program that can detect the freshness of eyelets with pictures. This program uses the Python programming language and the opencv library. This project was made to complete the digital image processing course.







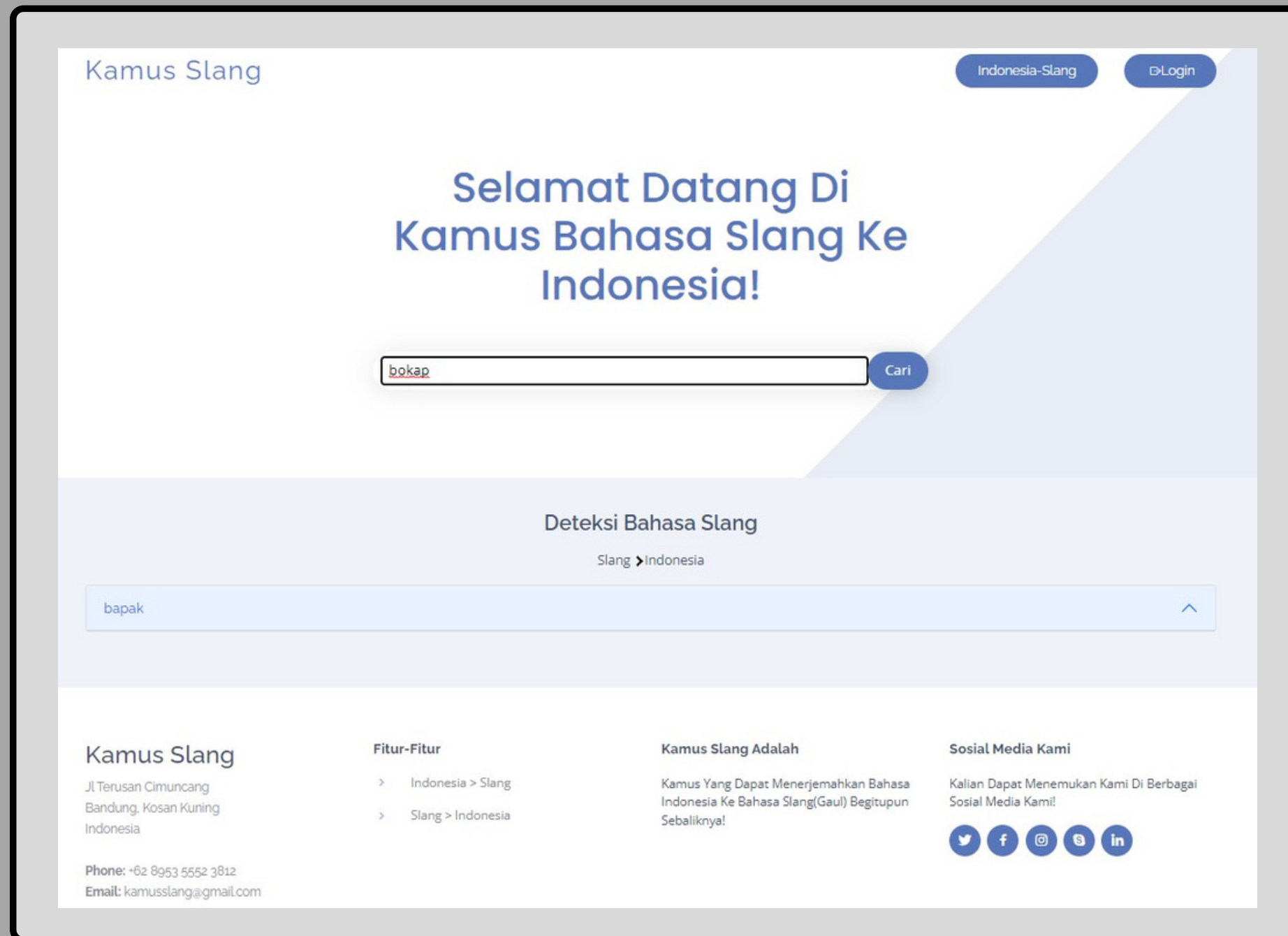
# DETECTION OF COVID DISEASE THROUGH LUNG X-RAYS

A program that can detect covid-19 disease from lung x-ray images using the InceptionV4 algorithm, Backward Chaining and the Python programming language, Tensorflow and Keras. this project was built to complete my thesis.



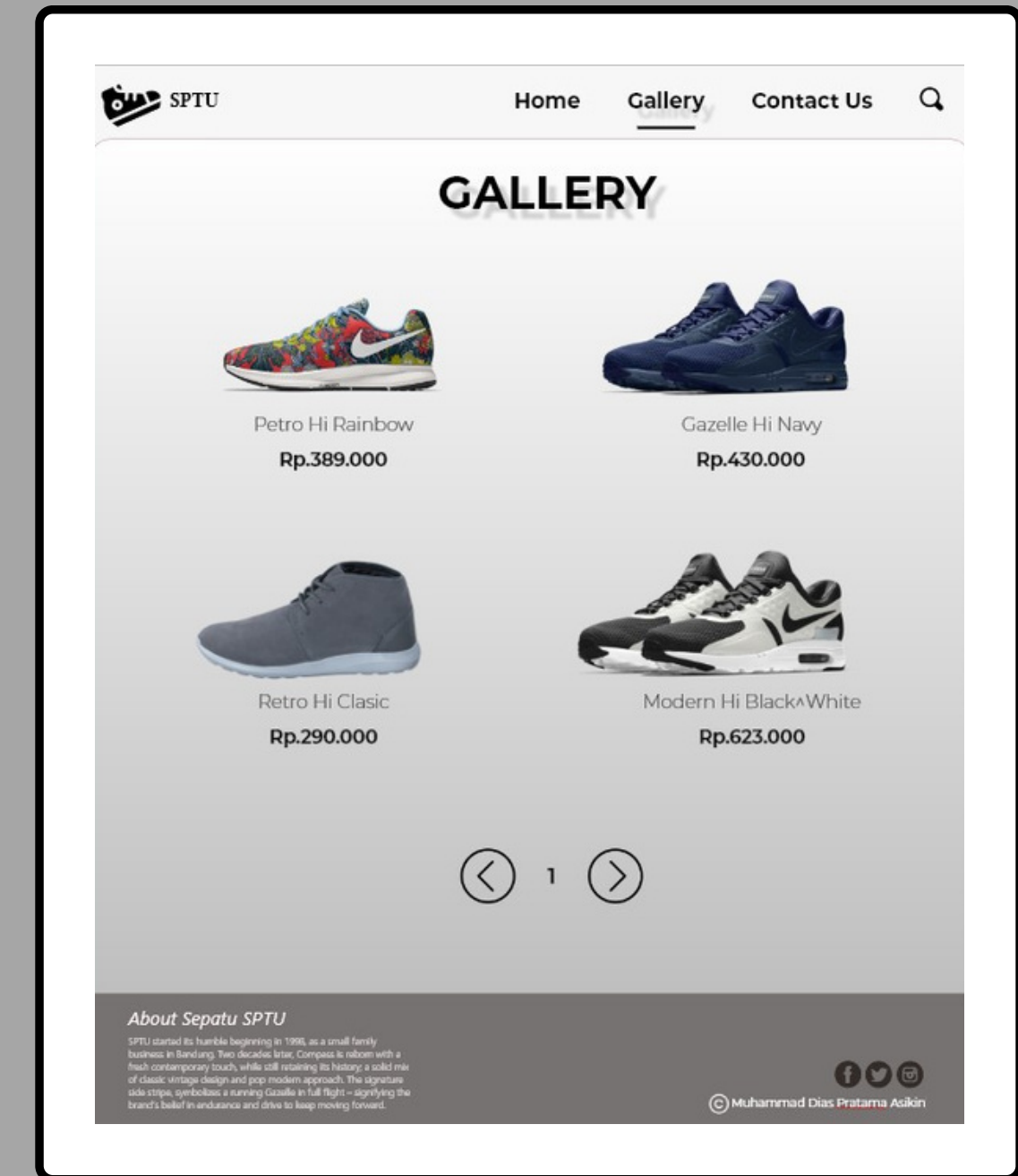
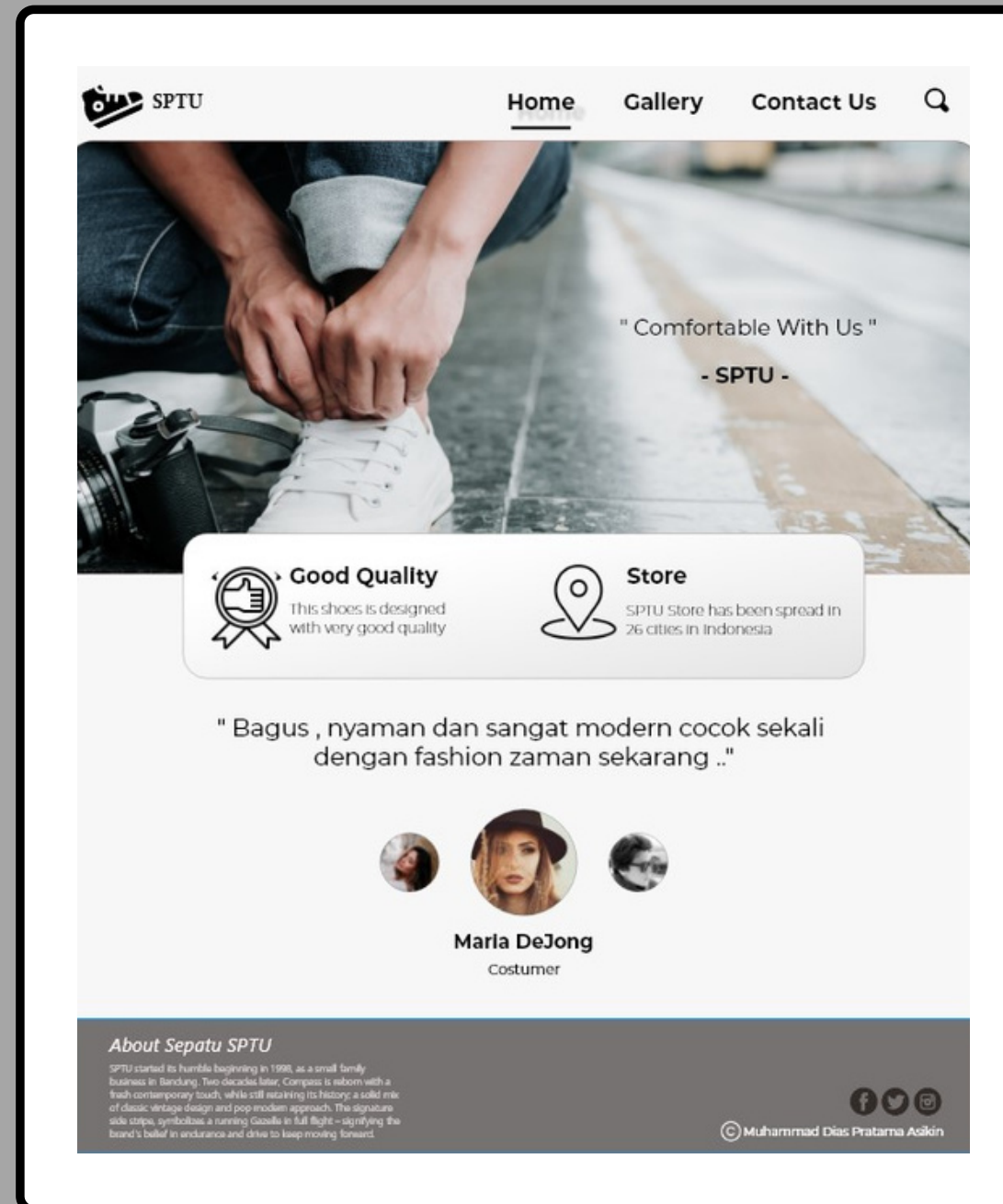
# KAMUS SLANG

This website serves to facilitate knowledge of Indonesian slang with digital information. This website was created with Laravel 7 to complete the final project of this course. Contribute as a front end developer



# UI DESIGN FOR SHOE STORE

a UI design for shoe store website. UI was built for the final project of human-computer interaction course, UI design development using AdobeXD.





---

THANK  
YOU

---

**CONTACT ME :** +62851-5613-1669

muhammaddias161@gmail.com

[www.linkedin.com/in/diaaspratama](http://www.linkedin.com/in/diaaspratama)