Lecturer: Assoc. Prof. PhD. Nguyen Truong Thinh

nt: Huynh Quoc An - 19146107

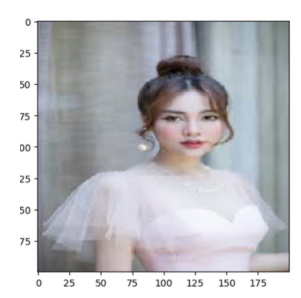
26/05/2023

Date:

# RECOGNIZING FAMOUS PEOPLE IN VIETNAM

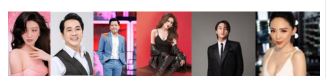
### INTRODUCTION:

- Design a model to identify some famous people in Vietnam, using the algorithm Convolutional Neural Network (CNN) and analyze image data of some famous people in Vietnam and make predictions.
- Implement the model on the interface to interact with the user.

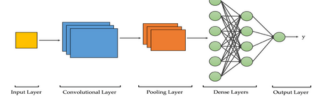


### **PROCESS:**

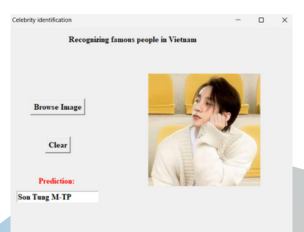
### 1.Datasets:



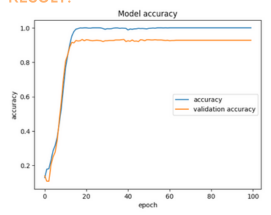
2.Training model:



### **GRAPHICAL USER INTERFACE**



# **RESULT:**



## **CONCLUSION:**

- The training model has an accuracy of ~93%.
- Build user interface models.
- Identify some famous people.

### **CONTACT:**

Phone: 0332 988 957

Mail: 19146107@student.hcmute.edu.vn

Drive Github



