

CSI4133_Project_Part_A

Goal:

- Creating a method for detecting digits on series of images

Idea:

- Download images from
 - https://drive.google.com/drive/folders/1jnTlasAdNVCuRslf90IznttbT_Ke2b8?usp=sharing
- Each Image has a series of digits that their position are different in each image
- Creating a method which the input will be an image and the output will detect the digit on the image.
- The result can be a number in python command prompt
- How I mark this project:
 - I will load one of the uploaded images as an input parameter for your function and the output of your method should print out the correct number.
- Example: If the following image with the filename 20950.png is the input of your method



The Output in the python command prompt should be:

<20950, 0093>

Submission:

1. Lab report.
 - a. Describe every step of your method.
 - b. Give detailed explanations for important steps.
 - c. attached couple of screenshots to your reports
2. Python code.