The program size will be at least full screen or almost the entire screen size because there are a lot of features that need to be deployed.

There will be total of 10 pictures of stop signs. Out of those pictures, the computer will recognize total # of pictures as a stop sign. The user will enter the number of the image to select the image what they believe as a stop sign. The image will be generated in random location on the screen from the files of pictures that we have. If the user selects conform button, the Input Answer will tell either true or false from the user selection while the answer will tell which number of the picture is the answer.

Ken’s comments/questions: Any modifications or suggestions about this simple quiz about computer vision?

7

Stop Sign Image #1

Stop Sign Image #1

**Conform**

Input Answer: \_\_\_\_\_\_

Answer:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Answer:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

10

There are total # pictures that the computer recognizes as a stop sign. Do you know which one? Select the picture that the computer thinks as a stop sign, then press confirm to check the answer.

Stop Sign Image #1

Stop Sign Image #1

9

8

6

5

Stop Sign Image #1

Stop Sign Image #1

Stop Sign Image #1

4

3

2

1

Stop Sign Image #1

Stop Sign Image #1

Stop Sign Image #1

**Title of the Program. Created by Kenneth Kang for URSA 2020**