(ensf592)

C:\Users\tejpr\OneDrive\Desktop\ensf592\assignments\assignment2cardetectorp23-tejb9
6>python input_processing.py

ENSF 592 Car Vision Detector Processing Program

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 1 What change has been identified?: green

Proceed

Light = green , Pedestrian = no , Vehicle = no .

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 2 What change has been identified?: yes

STOP

Light = green , Pedestrian = yes , Vehicle = no .

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 2 What change has been identified?: no

Proceed

Light = green , Pedestrian = no , Vehicle = no .

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 1 What change has been identified?: yellow

Caution

Light = yellow , Pedestrian = no , Vehicle = no .

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 3 What change has been identified?: yes

STOP

Light = yellow , Pedestrian = no , Vehicle = yes .

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: one You must select either 1, 2, 3, 0 Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 1 What change has been identified?: GREEN Invalid vision change.

STOP

Light = yellow , Pedestrian = no , Vehicle = yes .

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 1 What change has been identified?: green

STOP

Light = green , Pedestrian = no , Vehicle = yes .

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 3 What change has been identified?: NOOOO Invalid vision change.

STOP

Light = green , Pedestrian = no , Vehicle = yes .

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 3 What change has been identified?: no

Proceed

Light = green , Pedestrian = no , Vehicle = no .

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 1 What change has been identified?: red

STOP

Light = red , Pedestrian = no , Vehicle = no .

Are changes detected in the vision input? Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 2 What change has been identified?: done Invalid vision change.

STOP

```
Light = red , Pedestrian = no , Vehicle = no .
Are changes detected in the vision input?
Select 1 for light, 2 for pedestrian, 3 for vehicle, or 0 to end the program: 0
(ensf592)
C:\Users\tejpr\OneDrive\Desktop\ensf592\assignments\assignment2cardetectorp23-tejb9
6>
```