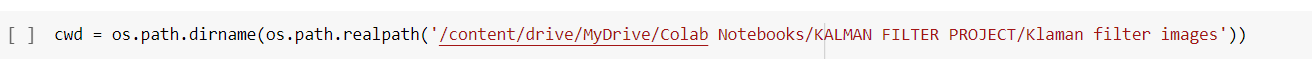
**UPLOADING THE FILE PATHS:**

The below code is run to clone the Github repository to Google Colab folder,

!git clone <https://github.com/Karthika-ai/Vehicle-Detection-and-Tracking-Using-Kalman-Filter.git>

Then, all the folders in GitHub are cloned to the files folder in Google colab.

1. **Loading the path of image folder into ‘cwd’:**



**Steps:**

Copy the below path and paste in cwd:

**Graphical user interface, text, application

Description automatically generated**

1. **Adding the pre-trained model’s folder path in detect\_model\_name:**

**Text

Description automatically generated with low confidence**

**Steps:**

Copy the below path and paste in detct\_model\_name:

Graphical user interface, text, application, email

Description automatically generated

1. **Adding image folder path in class Tracker()at below location: everything before ‘/\*’**

****

**Steps:**

Copy the below path and paste in detct\_model\_name

**Graphical user interface, text, application

Description automatically generated**