

ANALIACAO_PARCIAL_I_DIP

September 11, 2025

0.1 I AVALIAÇÃO PARCIAL

0.2 Complete the Tasks in bold below. Keep in mind, you may need to run some of these tasks as Python scripts.

1) Open the *car_plate.jpg* image from the DATA folder and display it in the notebook.

[14]:

[15]:

[16]:

[16]: <matplotlib.image.AxesImage at 0x7f8f405c85d0>



2) Explain what is happenig to the plot. How to fix it up and why do you have to? By answering, show how it actually looks like.

[]:

[29]:

[29]: <matplotlib.image.AxesImage at 0x7f8f38126810>



3) Draw an empty RED rectangle around the plate just like the image below.

[30]:

[30]: <matplotlib.image.AxesImage at 0x7f8f3809c690>



[]:

4) Draw a BLUE TRIANGLE in pointing out the which is changing lane blocking the car which is right behind. See the exemplo below.

[36]:

[36]: <matplotlib.image.AxesImage at 0x7f8f2432f2d0>



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5) (NOTE: YOU WILL NEED TO RUN THIS AS A SCRIPT). Create a script that opens the picture and allows you to draw either filled or empty red/blue/green circles/rectangle (choose one color and one geometric figure). Whenever you click the **RIGHT MOUSE BUTTON DOWN**.

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6) Explain, step-by-step, all the way through to get two pictures pasted and blended, the meaning for alpha, beta and gamma parameters. Create a ROI and put the small picture into the big one.

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