1. Install anaconda

<https://docs.anaconda.com/anaconda/install/windows/>

<https://www.datacamp.com/community/tutorials/installing-anaconda-windows>

<https://www.youtube.com/watch?v=dgjEUcccRwM>

1. Run the following commands in command prompt
   1. Create a conda virtual environment, name: google\_images (can be changed)

conda create -n google\_images python=3.6

* 1. Activate the environment:

activate google\_images

* 1. Install:

pip install torchvision

pip install requests

pip install schedule

pip install selenium

pip install scikit-image

1. Install chromedriver

<https://sites.google.com/chromium.org/driver/>

<https://www.youtube.com/watch?v=dz59GsdvUF8>

1. Run the program

activate google\_images

cd (PATH to the folder)

python main.py

(if any library is not found, pip install)