Python tutorial

1. Create new virtual enviorenment (for different version of py) (anaconda)
   1. Open anaconda prompt
   2. Conda search python
   3. Conda create -n “name u want” python=3.6 anaconda
   4. Activate “name u want”
   5. Python – V //(checking python version)
2. Install open cv (in py27)
   1. <https://opencv.org/releases.html>
   2. Download winpack (.exe)
   3. Double click and extract in Afolder
   4. Open C:\Users\FARIZ PUTRA DANDI\Desktop\opencv\_character\_recognition\ New folder\opencv\build\python\2.7\x64
   5. Copy cv2.pyd
   6. Open C:\anaconda3\envs\py27\Lib\site-packages
   7. Paste cv2.pyd
   8. In the anaconda promp virtual enviorenment (not base)
      1. Pip install numpy
      2. Python

import numpy

import cv2

cv2.\_\_version\_\_

1. How to downgrade to version u like
   1. Buka lib site-package di anaconda py27 folder
   2. Delete semua yg berhubugnan dengan cv atau opencv
   3. Ikutin langkah “d” diatas

error:

no module bgsegm update ke latest version

pip install opencv-contrib-python