

### Step1

```
C:\windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\MUKSHARM>conda env list
# conda environments:
#
py36                  C:\Users\MUKSHARM\Anaconda3\envs\py36
root                  * C:\Users\MUKSHARM\Anaconda3

C:\Users\MUKSHARM>
```

### Step2

```
C:\windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\MUKSHARM>conda env list
# conda environments:
#
py36                  C:\Users\MUKSHARM\Anaconda3\envs\py36
root                  * C:\Users\MUKSHARM\Anaconda3

C:\Users\MUKSHARM>activate py36
(py36) C:\Users\MUKSHARM>
```

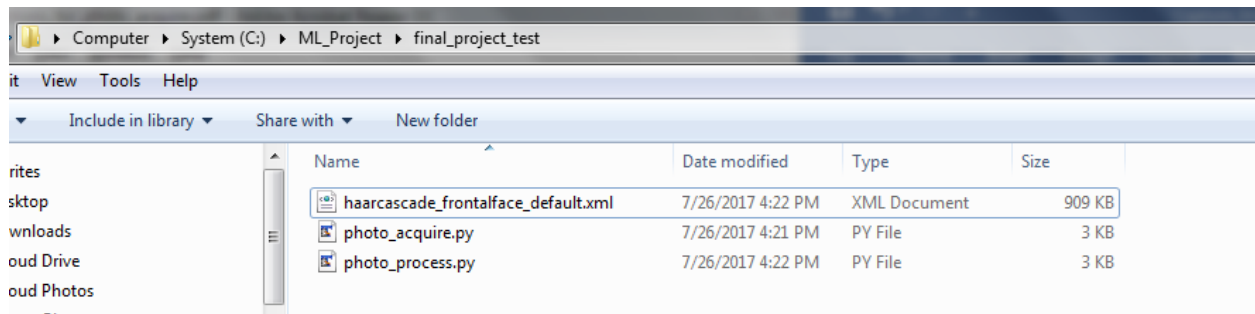
### Step3

```
(py36) C:\Users\MUKSHARM>conda install -n py36 -c conda-forge opencv
Fetching package metadata .....
Solving package specifications: .

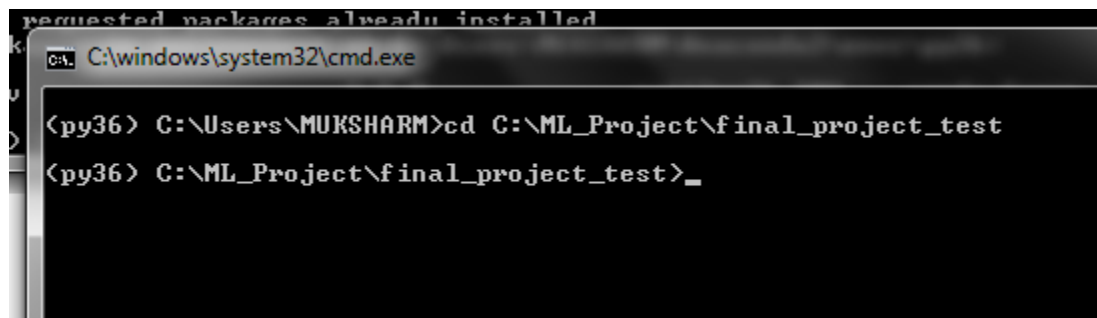
# All requested packages already installed.
# packages in environment at C:\Users\MUKSHARM\Anaconda3\envs\py36:
#
opencv                3.2.0                np113py36_204        conda-forge

(py36) C:\Users\MUKSHARM>
```

#### Step4



#### Step5



#### Step6

