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## 8. Write a program to control pi camera using Raspberry pi over internet

```
import urllib
import cv2,time
import numpy as np
first_frame = None
url='http://192.168.2.52:8080/shot.jpg'
imgResp = urllib.urlopen(url)
imgNp = np.array(bytearray(imgResp.read()),dtype=np.uint8)
img = cv2.imdecode(imgNp,-1)
cv2.namedWindow('image',cv2.WINDOW NORMAL)
cv2.resizeWindow('image',600,600)
i=0
while True:
  imgResp=urllib.urlopen(url)
  imgNp=np.array(bytearray(imgResp.read()),dtype=n.uint8)
  img=cv2.imdecode(imgNp,-1)
  cv2.imshow('image',img)
  cv2.imwrite('test.jpg'',img)
  key=cv2.waitKey(1)
  if key==ord('q'):
       break
cv2.destroyAllWindows
```