```
word="
textpath = os.path.join(tmpdir, "result.txt")
imgpath = os.path.join(tmpdir, "img.jpg")
img = requests.get(imgurl)
with open(imgpath,'w') as f:
    f.write(img.content)
os.popen('tesseract %s %s' % (IMG_PATH, TEXT_PATH[:-4]))
with open(textpath) as f:
    word = f.read().strip('\n')
```