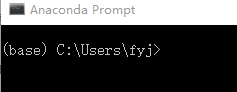
1. 安装Anaconda3-5.3.0-Windows-x86-64.exe
2. 开始菜单选择Anaconda Prompt

conda create -n tensorflow pip python=3.5

1. activate tensorflow
2. python –m pip install –upgrade pip
3. pip install –upgrade tensorflow-1.0.0-cp35-cp35m-win\_amd64.whl

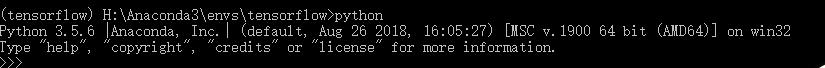
6打开anaconda prompt



7.cd /d H:\Anaconda3\envs\tensorflow

8. activeate tensorflow

9.python



10.输入：

C:\Users\fyj\AppData\Roaming\Tencent\Users\11868014\QQ\WinTemp\RichOle\IFLHJY~9{NBC}@JA0]FI5JX.png

C:\Users\fyj\AppData\Roaming\Tencent\Users\11868014\QQ\WinTemp\RichOle\DUM`T({9YA`@QM}{2C6560K.png

得到：

C:\Users\fyj\AppData\Roaming\Tencent\Users\11868014\QQ\WinTemp\RichOle\XJO$YCEFBN`TH%9F62BT}2C.png

10. 按Ctrl+Z推出pathon环境

11. conda install ipython

12. conda install jupyter

13. 将tensorflow工程拷贝至系统用户目录->tensorflow文件夹下

13. 开始菜单->Anaconda3(64-bit)->jupyter notebook(tensorflow)

