# 安装anaconda

## anaconda介绍

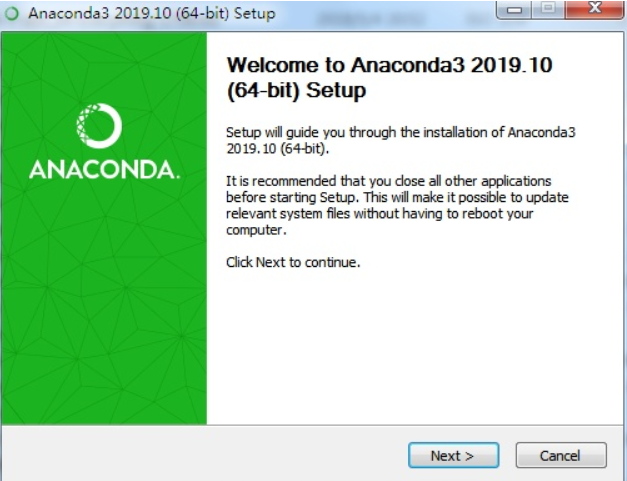
Anaconda（官方网站）就是可以便捷获取包且对包能够进行管理，同时对环境可以统一管理的发行版本。Anaconda包含了conda、Python在内的超过180个科学包及其依赖项。

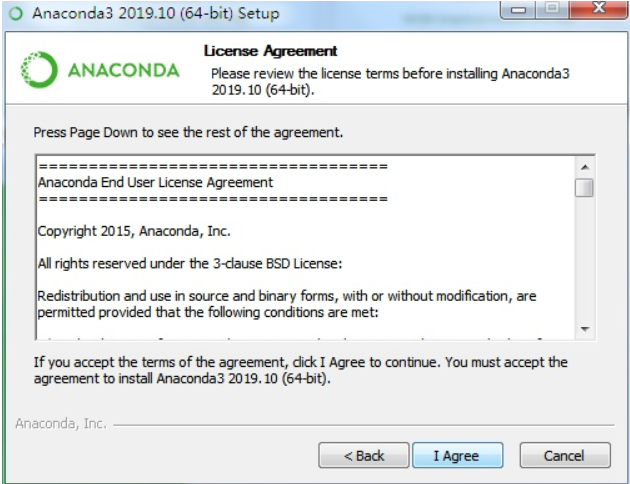
## 下载

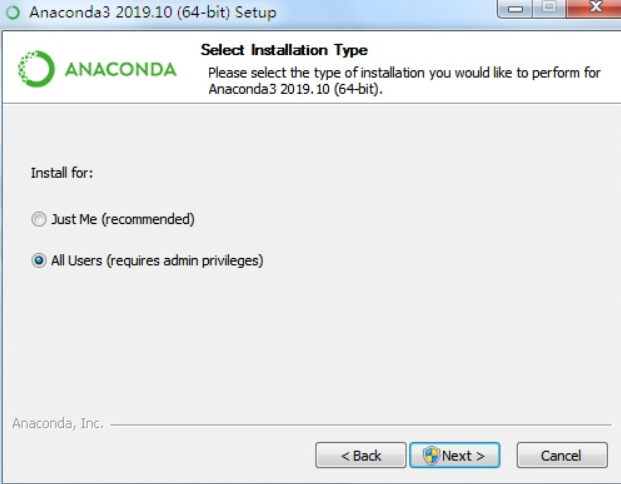
<https://mirrors.tuna.tsinghua.edu.cn/anaconda/archive/>

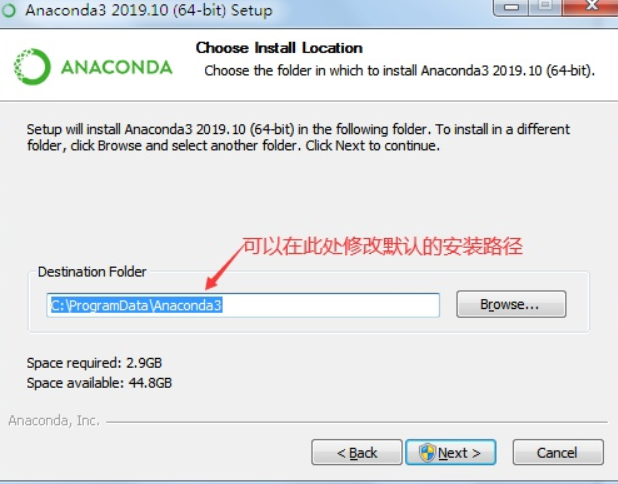


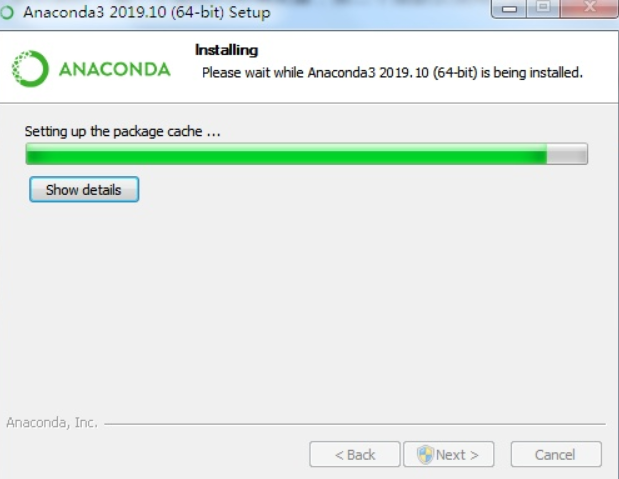
## 安装

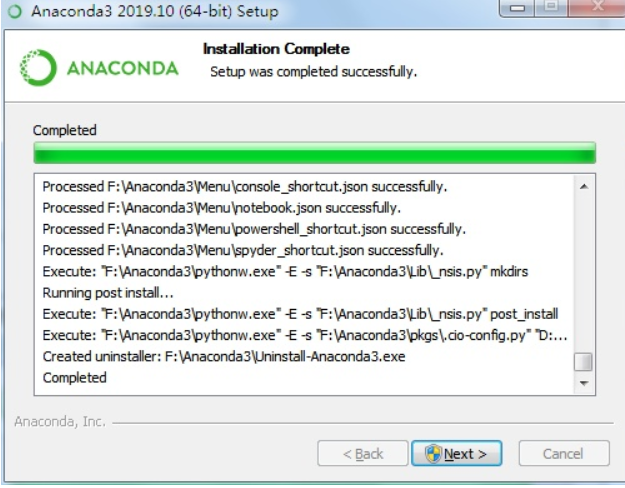




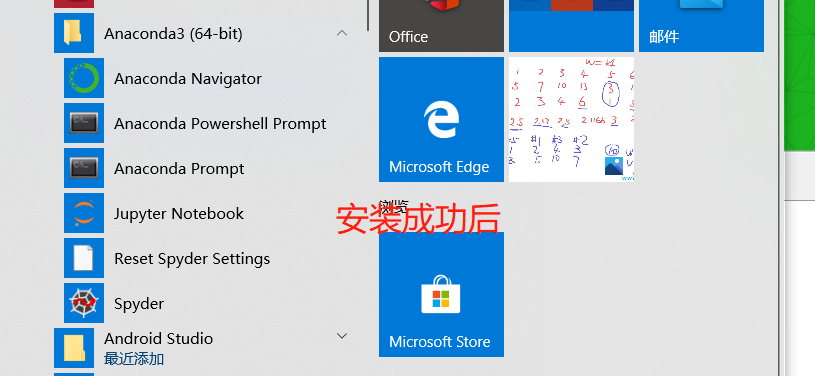




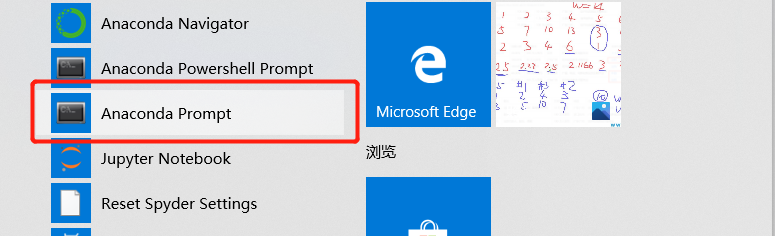








## 1.4 安装django



启动控制台



输入pip install django==1.10

## 1.5 自修anaconda虚拟环境

https://www.cnblogs.com/chenhuabin/p/10718471.html#\_label1\_0

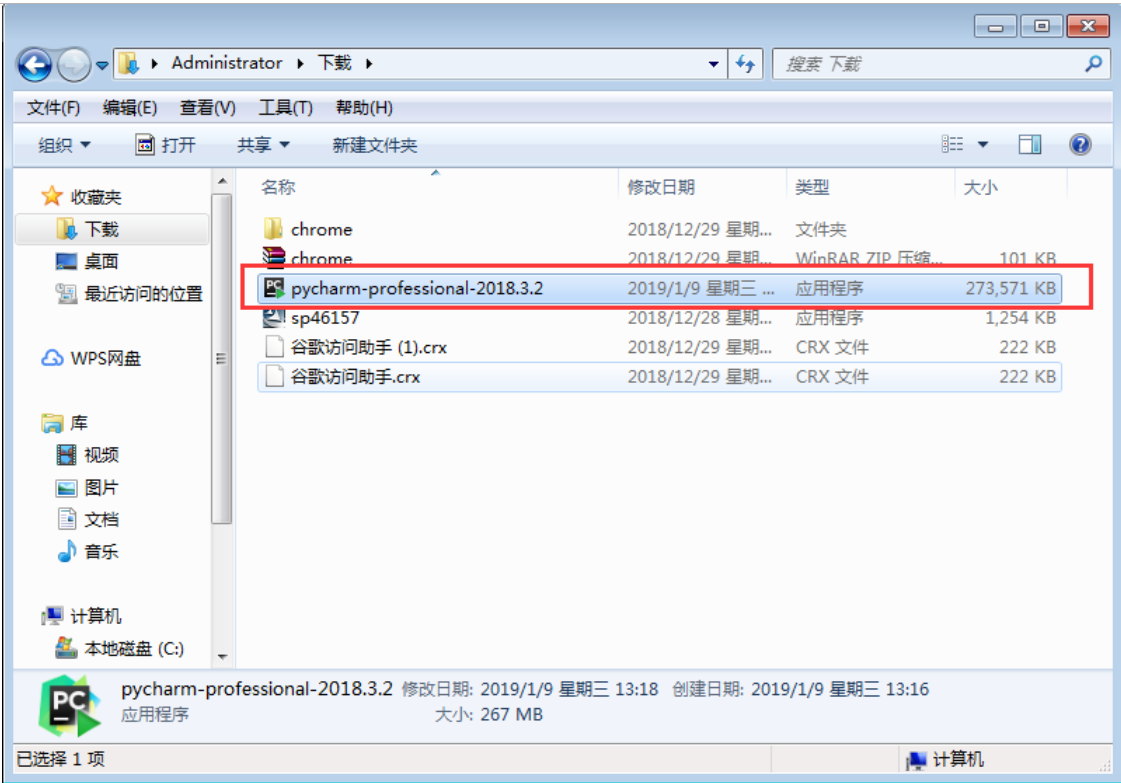
# 2 pycharm的安装

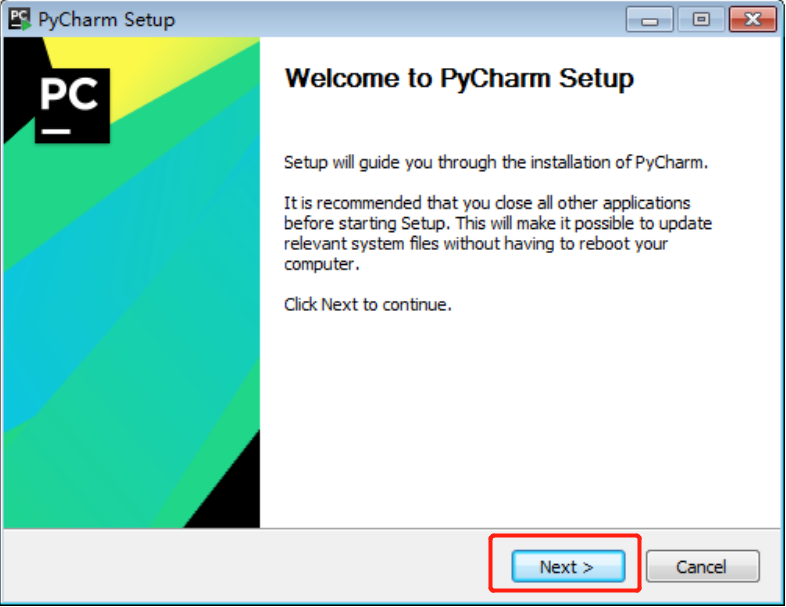
## 2.1 下载

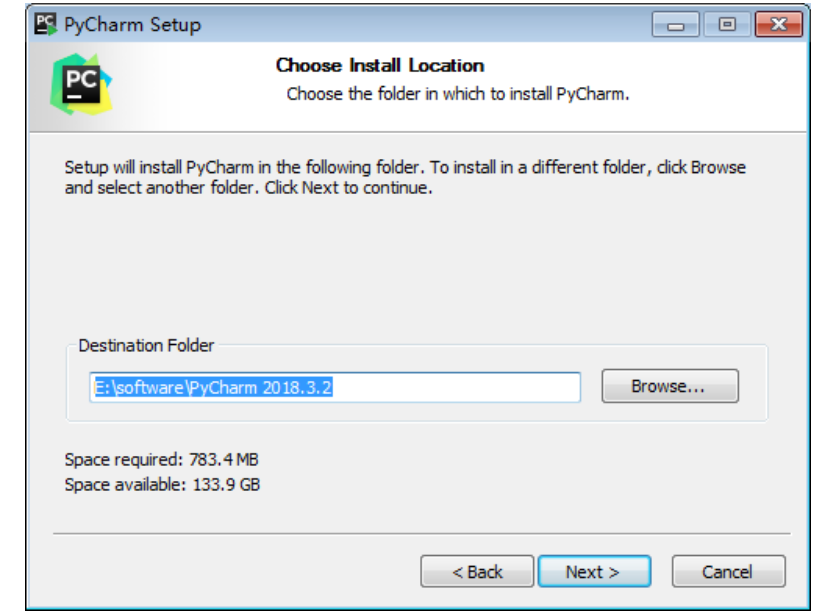
<https://www.jetbrains.com/pycharm/download/#section=windows>

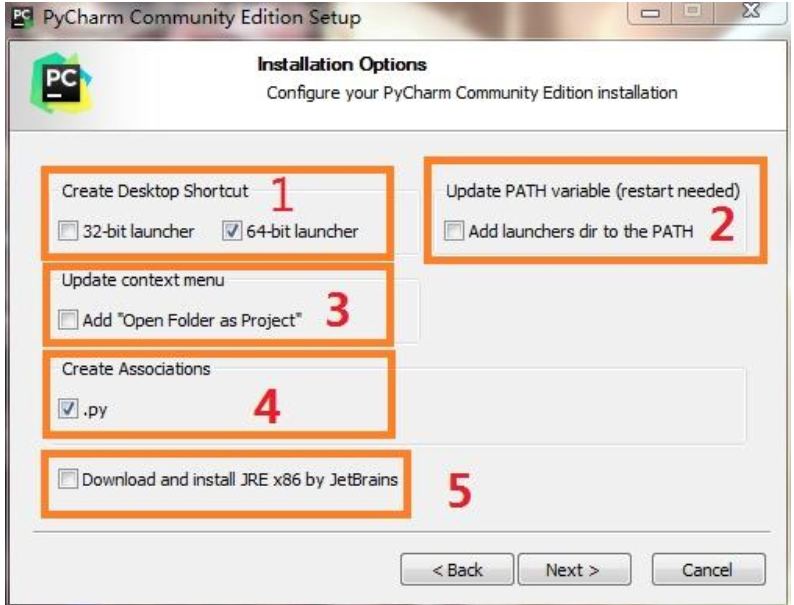


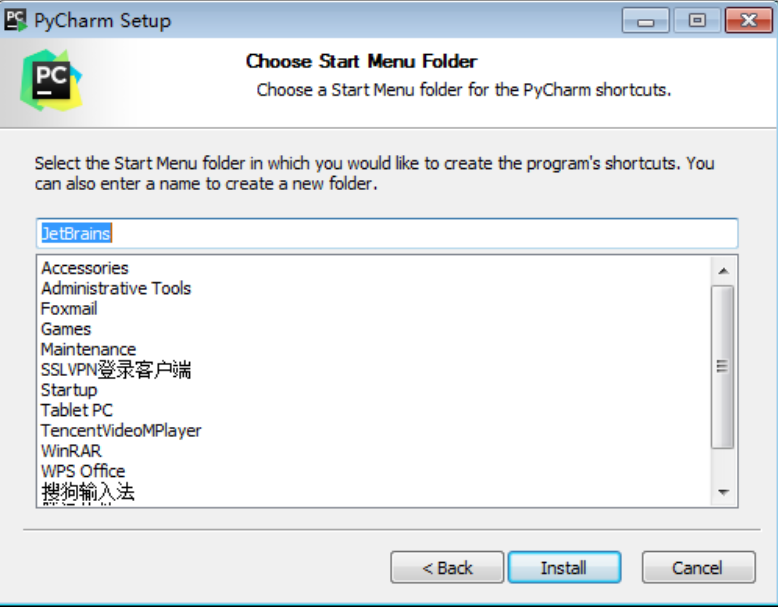
## 2.2 安装

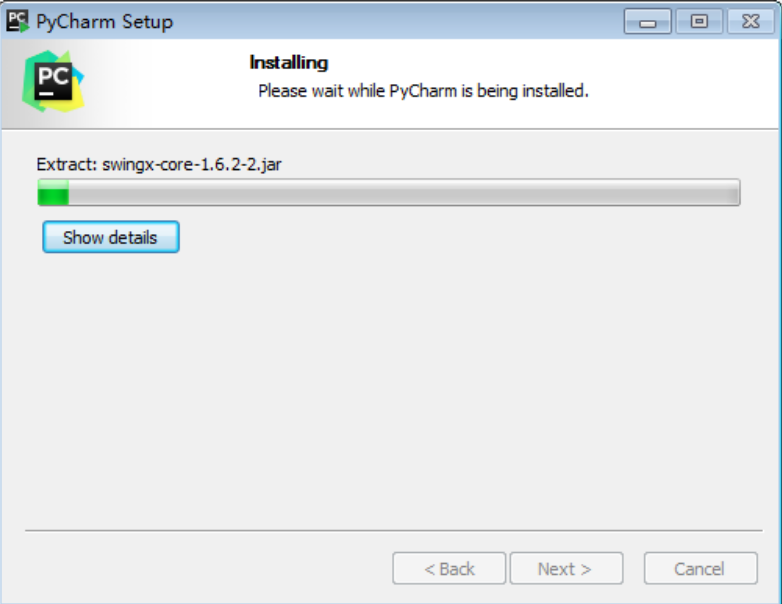


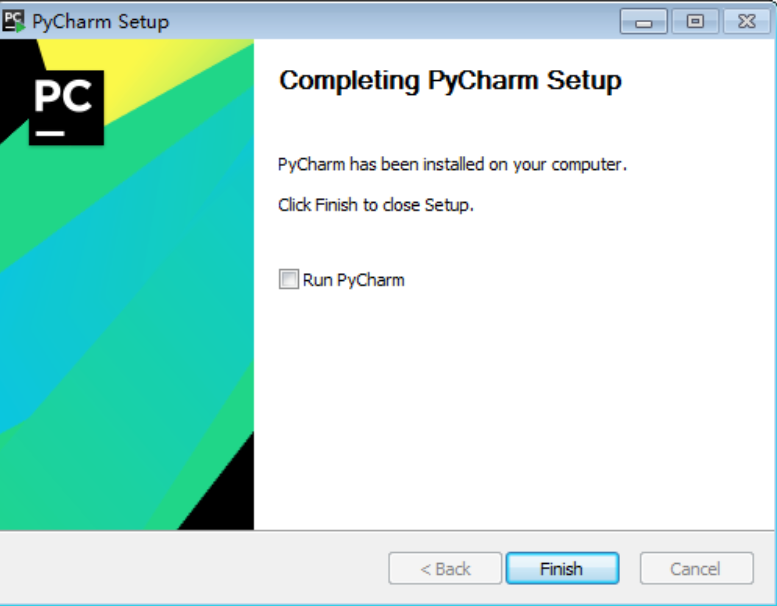


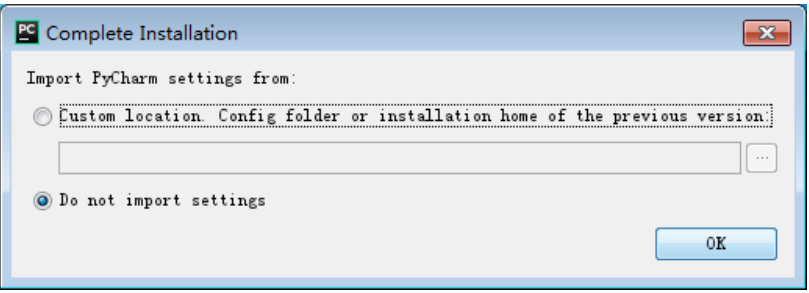


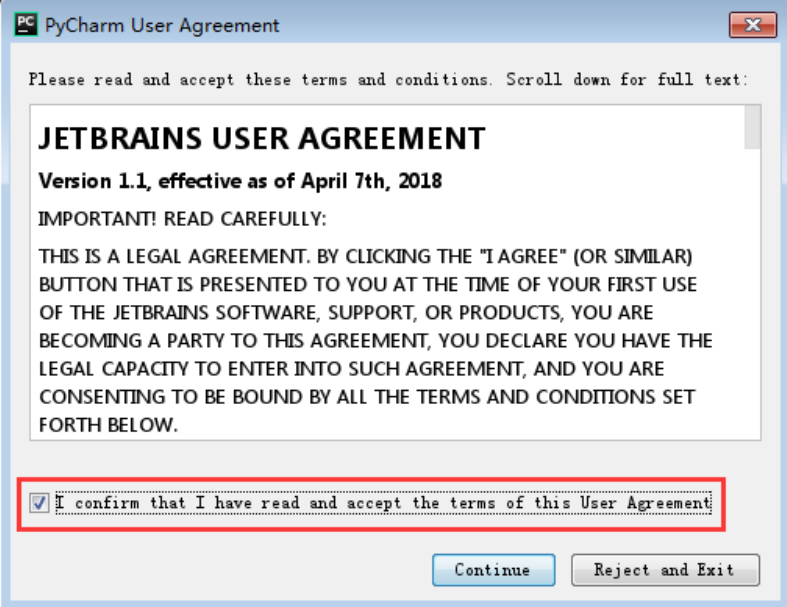


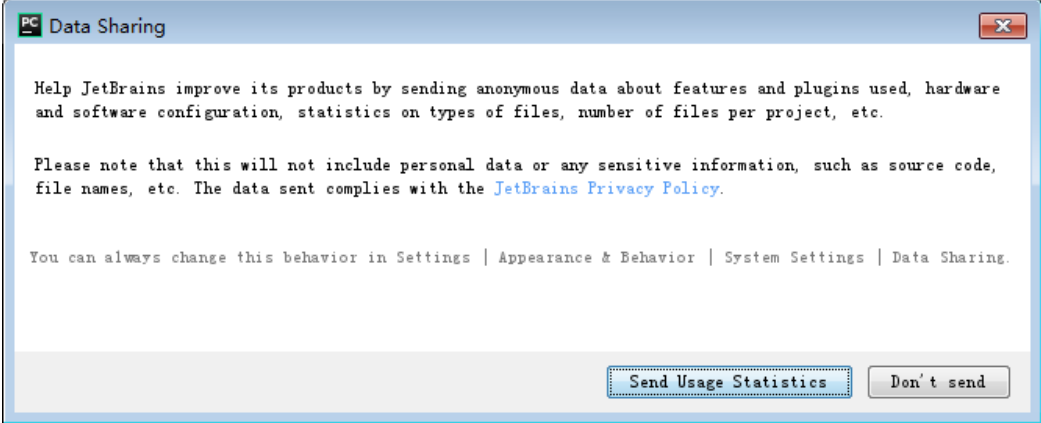


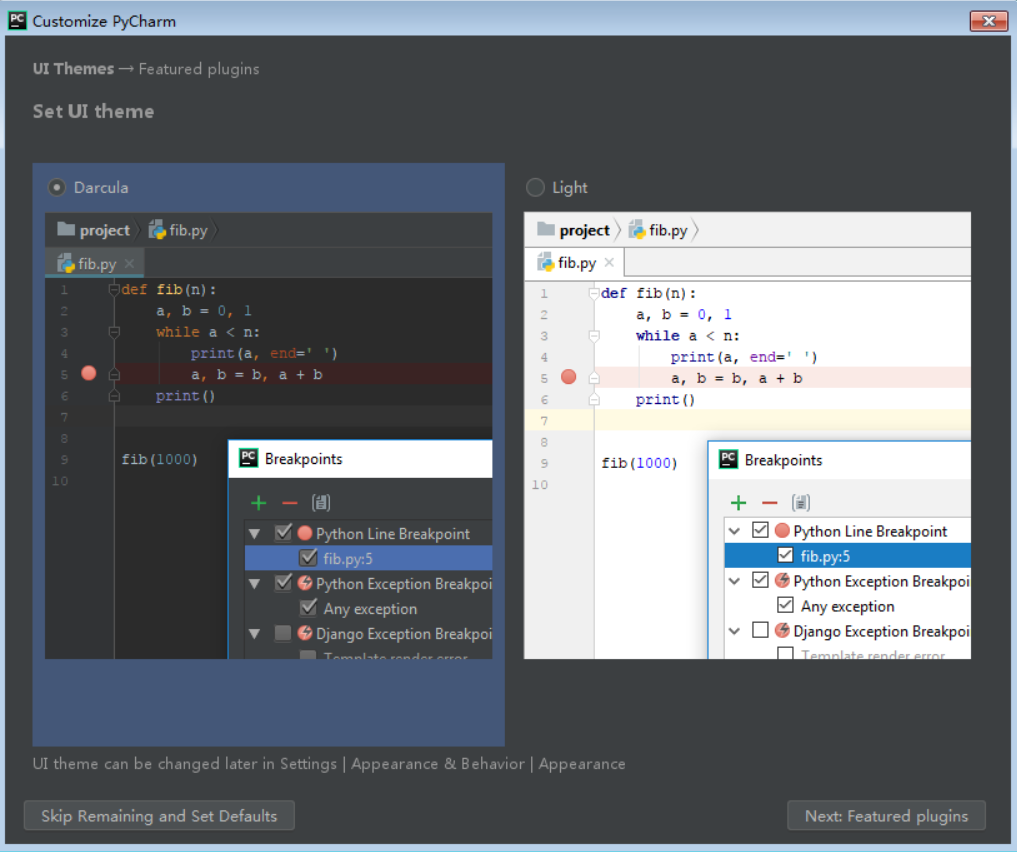


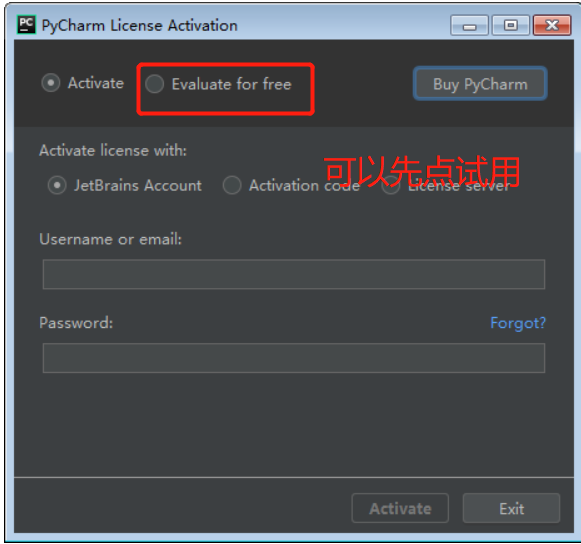












# Pycharm和anaconda关联

