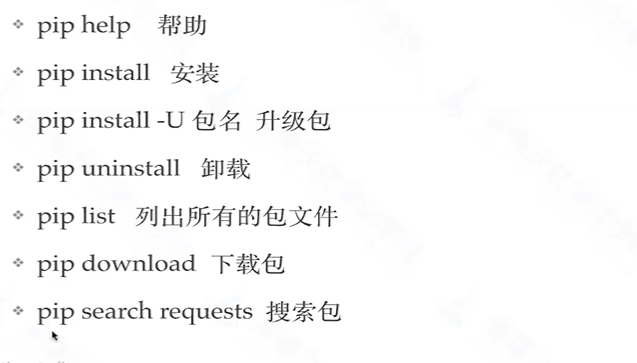
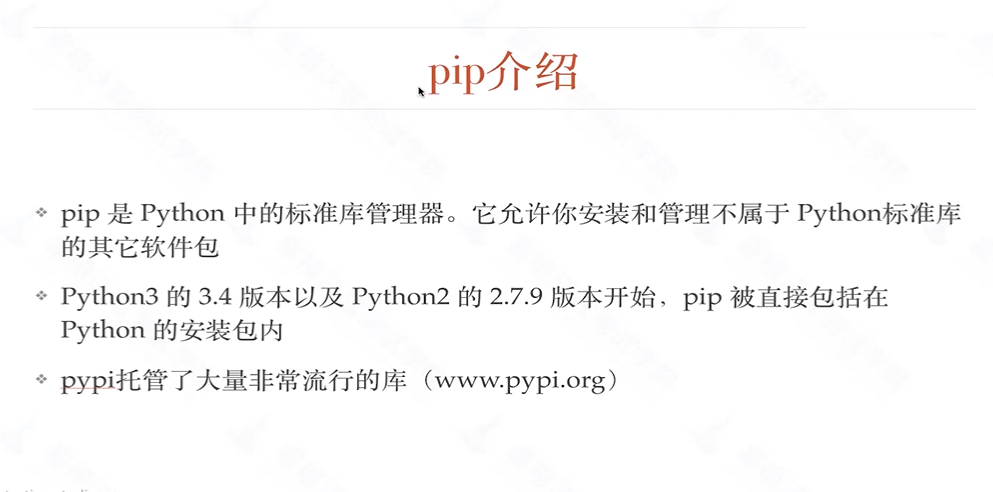
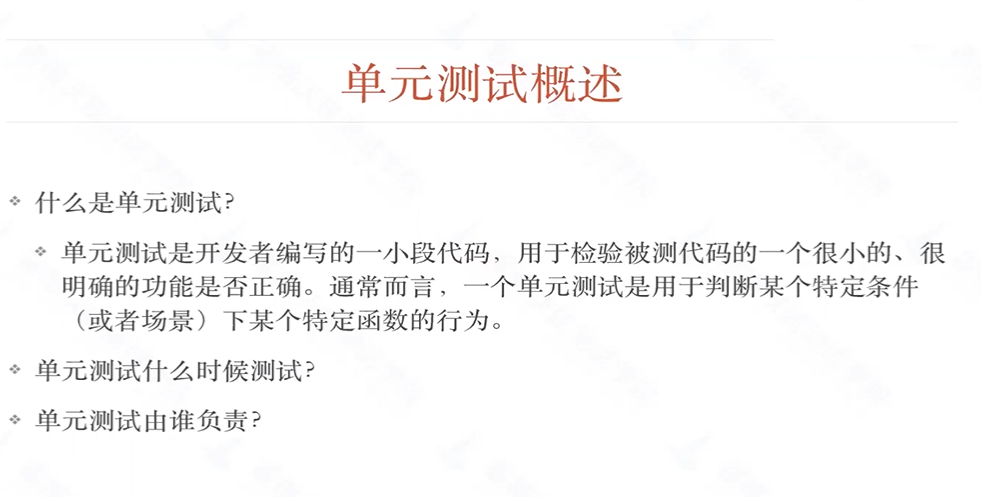
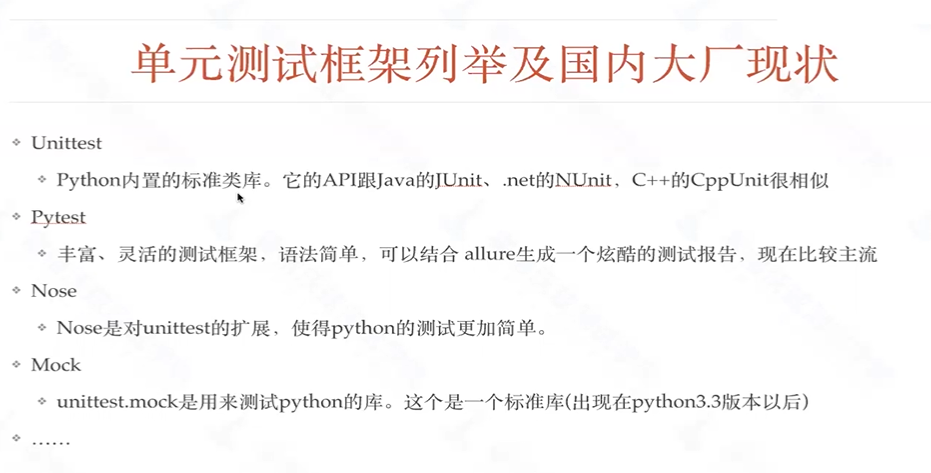
# 阶段二模块2笔记

## 1 pip依赖管理与虚拟环境



## 2 python UnitTest框架



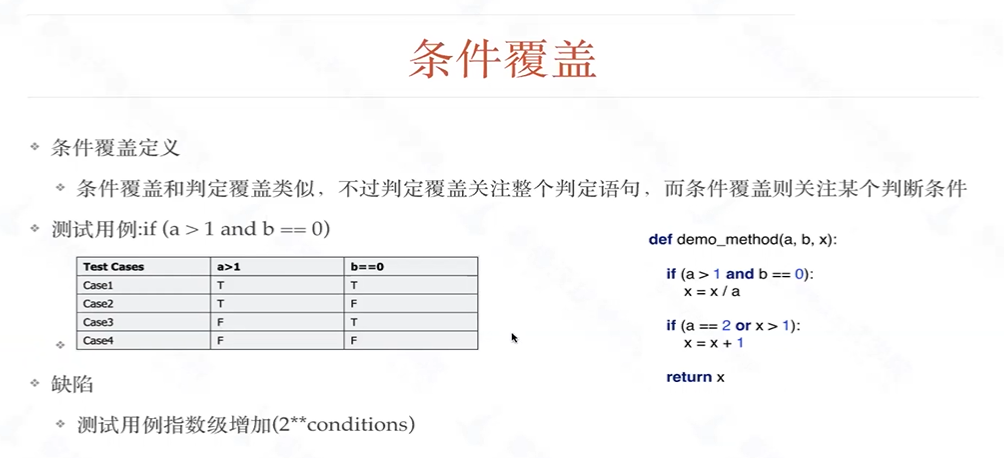


### 2.1单元测试覆盖率

#### 2.1.1 语句覆盖

#### 2.1.2 判断语句

#### 2.1.3 条件覆盖



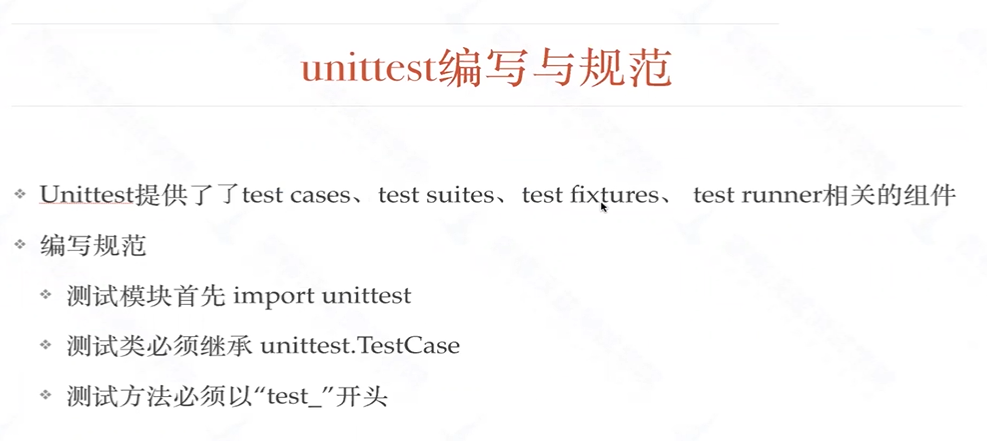
#### 2.1.4 路径覆盖



### 2.2 UnitTest框架



#### 2.2.1UnitTest 编写规范





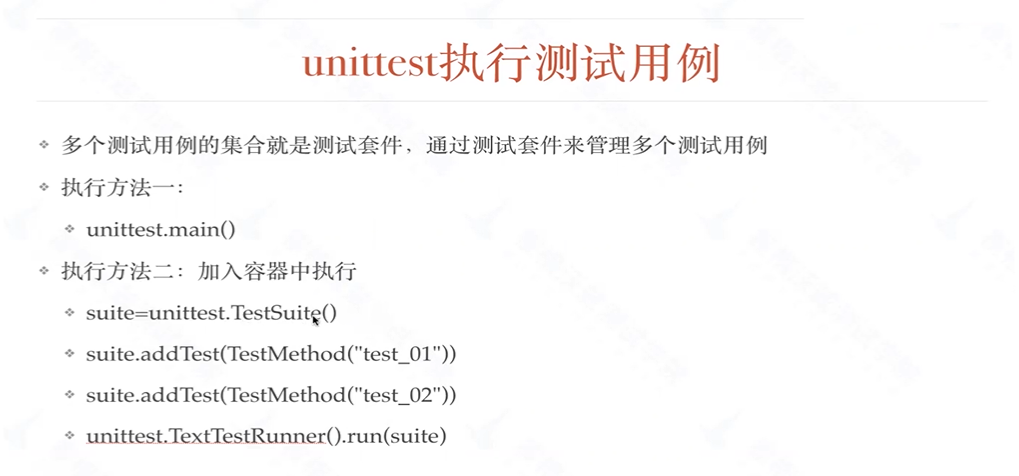
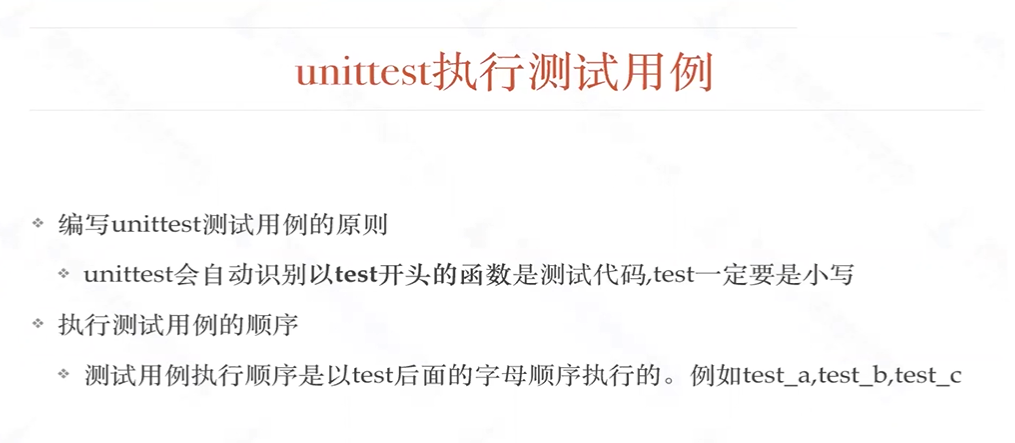


#### 2.2.2 Unittest断言



def test\_case5(self):  
 print('断言相等')  
 self.assertEqual(1,2,"判断1==2")  
  
def test\_case6(self):  
 print('断言不相等')  
 self.assertNotEqual(1,2,"判断1!=2")

#### 2.2.3 UnitTest 执行测试用例

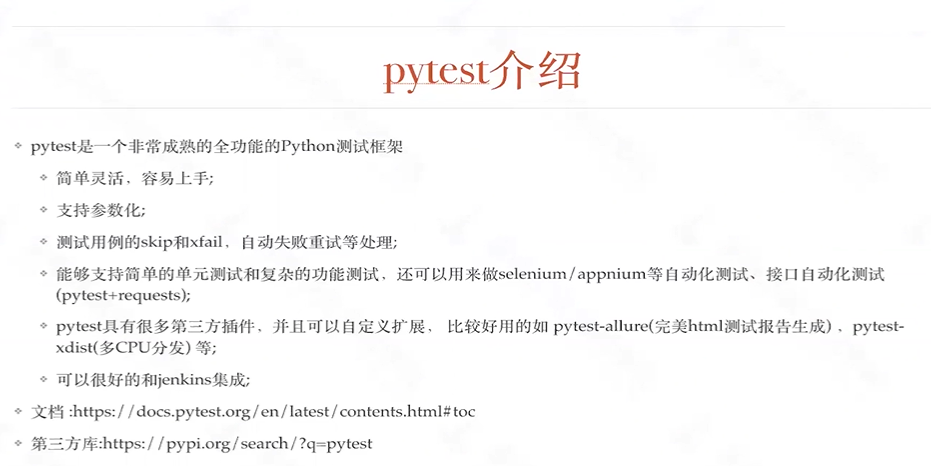




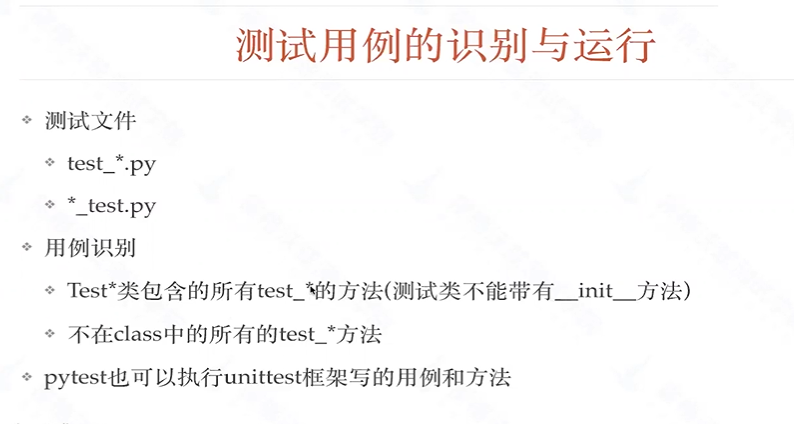
#### 2.2.4 UnitTest 实战 --测试报告



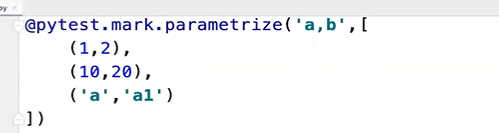
## 3 Python Pytest框架

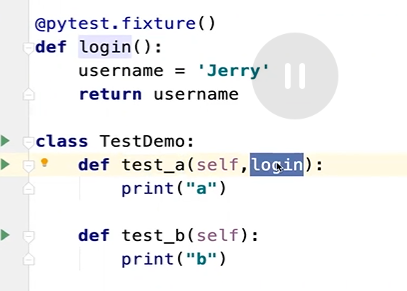


### 3.1 Pytest测试用例的识别与运行



### 3.2用例参数化

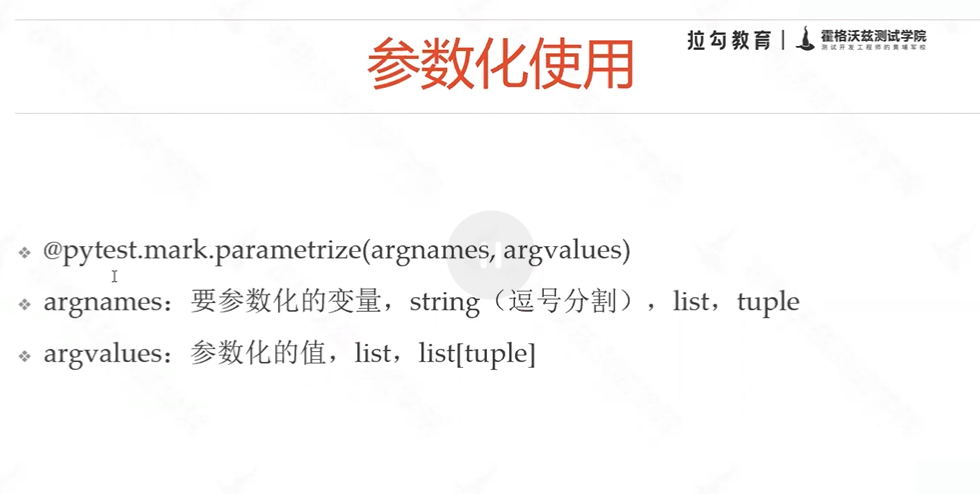


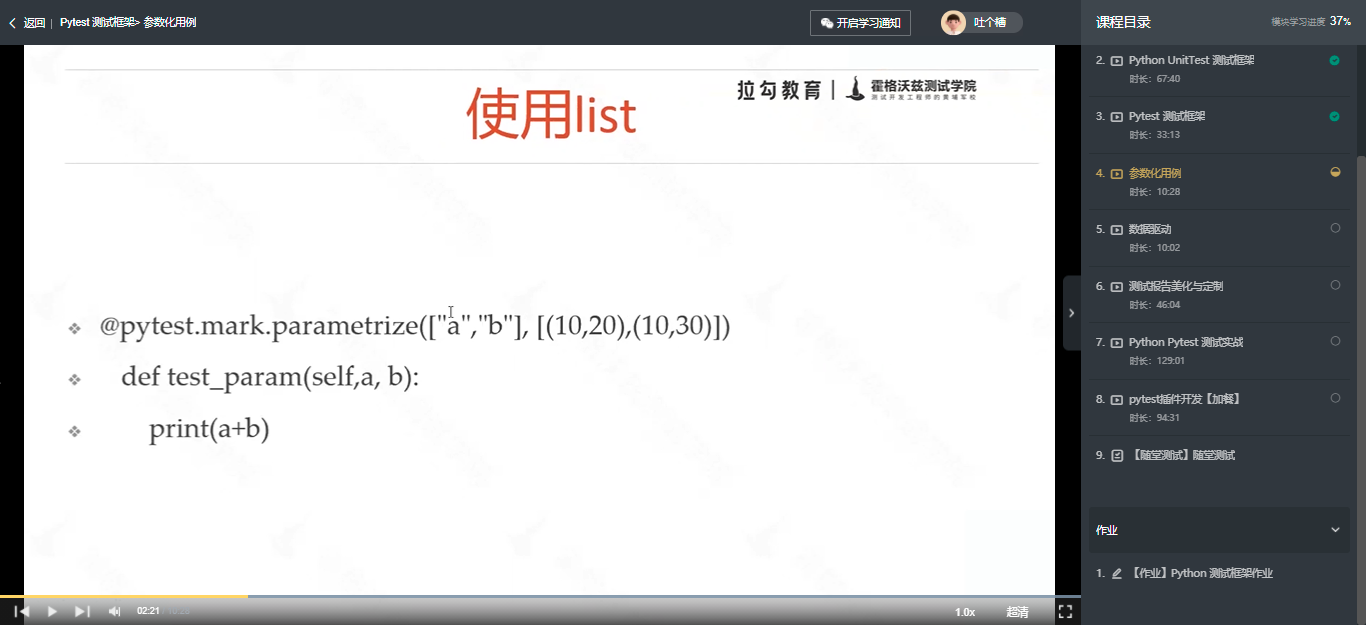
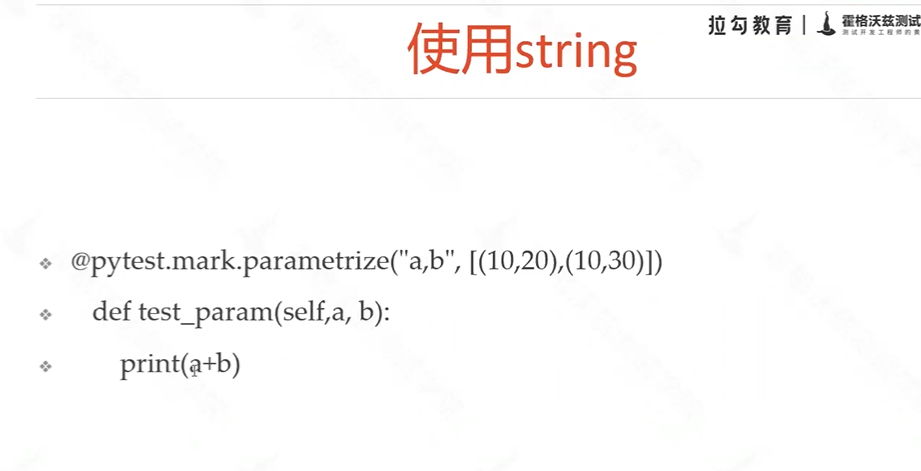


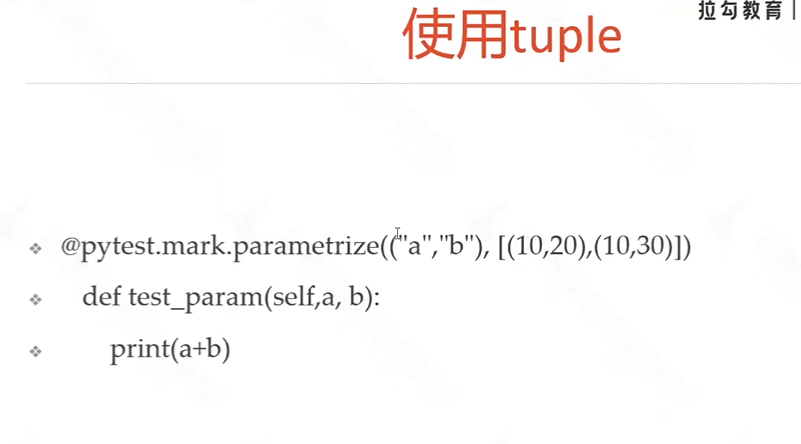
Pytest.fixture 将方法添加到pytest装饰器 ,如果在用例参数添加这个函数 ,将先执行login函数 --- 如果执行这条用例需要前置条件可以使用这个方法

## 参数化用例

### 4.1参数化使用







### 4.2 Yaml参数化



