score = int(input(**"请输入成绩："**))  
**if** score > 90:  
 print(**'A'**)  
**elif** score >60 **and** score < 89:  
 print(**'B'**)  
**else**:  
 print(**'C'**)  
  
  
  
name = input(**'输入账号：'**)  
pwd = input(**'输入密码：'**)  
**if** name == **'username' and** pwd == **'password'**:  
 print(**'登录系统成功'**)  
**else**:  
 print(**'用户名或者密码错误'**)  
  
  
  
  
  
  
**class** Student(object):  
 **def** \_\_init\_\_(self,name,age,sex):  
 self.name = name  
 self.age = age  
 self.sex = sex  
  
 **def** study(self):  
 print(self.name + **'该学习了'**)  
 **def** rest(self):  
 print(self.name + **'该休息了'**)  
zhangsan = Student(**'张三'**,16,**'男'**)  
zhangsan.study()  
zhangsan.rest()  
  
  
  
  
  
  
li = [**'alex'**,**'eric'**,**'rain'**]  
new\_li = li[0]  
**for** i **in** li[1:]:  
 new\_li += **'\_'** + i  
print(new\_li)