from employees import PizzaRobot, Server

class Customer:

def \_\_init\_\_(self, name):

self.name = name

def order(self, server):

print(self.name, 'orders from', server)

def pay(self, server):

print(self.name, 'pays for item to', server)

class Oven:

def bake(self):

print('oven bakes')

class PizzaShop:

def \_\_init\_\_(self):

self.server = Server('Pat')

self.chef = PizzaRobot('Bob')

self.oven = Oven()

def order(self, name):

customer = Customer(name)

customer.order(self.server)

self.chef.work()

self.oven.bake()

customer.pay(self.server)

if \_\_name\_\_ == '\_\_main\_\_':

scene = PizzaShop()

scene.order('Homer')

print('...')

scene.order('Shaggy')