class Employee:

def \_\_init\_\_(self, name, idNumber, department, position):

self.name = name

self.idNumber = idNumber

self.department = department

self.position = position

def table(self):

print("Name:", self.name)

print("ID Number:", self.idNumber)

print("Department:", self.department)

print("Position:", self.position + "\n")

import Employee

name = input("Employee Name: ")

idNumber = input("Employee ID Number: ")

department = input("Employee Department: ")

position = input("Employee Position: ")

name2 = input("Second Employee Name: ")

idNumber2 = input("Second Employee ID Number: ")

department2 = input("Second Employee Department: ")

position2 = input("Second Employee Position: ")

name3 = input("Third Employee Name: ")

idNumber3 = input("Third Employee ID Number: ")

department3 = input("Third Employee Department: ")

position3 = input("Third Employee Position: ")

employee = Employee.Employee(name, idNumber, department, position)

employee2 = Employee.Employee(name2, idNumber2, department2, position2)

employee3 = Employee.Employee(name3, idNumber3, department3, position3)

employee.table()

employee2.table()

employee3.table()