

在[14]中...

```
#申明集合
set1 = {1, 2, 3, 4, 7, 5, 8, 6} #集合中重复的元素会被自动去除
print(type(set1)) #输出集合的类型
print(set1) #输出集合的内容
set1.add(9) #向集合中添加元素9
print(set1) #输出集合的内容
set1.remove(3) #从集合中删除元素3
print(set1) #输出集合的内容
set2 = {5, 6, 7, 8, 9, 10} #申明另一个集合
union_set = set1.union(set2) #求两个集合的并集
print(union_set) #输出并集的内容
intersection_set = set1.intersection(set2) #求两个集合的交集
print(intersection_set) #输出交集的内容
nums = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10] #申明一个列表
set3 = set(nums) #将列表转换为集合
print(set3) #输出集合的内容
print(max(set3)) #输出集合中的最大值
print(min(set3)) #输出集合中的最小值
dict1 = {"a": 1, "b": 2, "c": 3} #申明一个字典
set4 = set(dict1.keys()) #将字典的键转换为集合
print(set4) #输出集合的内容
```

```
<class 'set'>
{1, 2, 3, 4, 5, 6, 7, 8}
{1, 2, 3, 4, 5, 6, 7, 8, 9}
{1, 2, 4, 5, 6, 7, 8, 9}
{1, 2, 4, 5, 6, 7, 8, 9, 10}
{5, 6, 7, 8, 9}
{1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
10
1
{'a', 'c', 'b'}
```

在[16]中...

```
cards = [
    {"name": "张三", "tel": "13812345678", "job": "CEO", "addr": "四川"},
    {"name": "李四", "tel": "13987654321", "job": "CTO", "addr": "北京"},
    {"name": "王五", "tel": "13700001111", "job": "CFO", "addr": "上海"},
]

def add_card():
    card = {}
    card["name"] = input("姓名: ")
    card["tel"] = input("电话: ")
    card["job"] = input("职位: ")
    card["addr"] = input("地址: ")
    cards.append(card)

def show_cards():
    for card in cards:
        print(card)

def find_card(name):
    for card in cards:
        if card["name"] == name:
            return card
    return None

def edit_card():
    name = input("请输入要修改的姓名: ")
```

```
card = find_card(name)
if card:
    card["name"] = input("新姓名: ")
    card["tel"] = input("新电话: ")
    card["job"] = input("新职位: ")
    card["addr"] = input("新地址: ")
    print("修改成功")
else:
    print("未找到该名片")

def delete_card():
    name = input("请输入要删除的姓名: ")
    for i, card in enumerate(cards):
        if card["name"] == name:
            cards.pop(i)
            print("删除成功")
            return
    print("未找到该名片")

def main():
    while True:
        print("\n===== 名片管理系统 =====")
        print("1. 添加名片")
        print("2. 显示所有名片")
        print("3. 修改名片")
        print("4. 删除名片")
        print("0. 退出系统")
        print("=====")

        choice = input("请选择操作(0-4): ").strip()

        if choice == "1":
            add_card()
        elif choice == "2":
            show_cards()
        elif choice == "3":
            edit_card()
        elif choice == "4":
            delete_card()
        elif choice == "0":
            print("已退出系统, 再见!")
            break
        else:
            print("无效输入, 请重新选择")

# 程序入口
if __name__ == "__main__":
    main()
```

===== 名片管理系统 =====

1. 添加名片
2. 显示所有名片
3. 修改名片
4. 删除名片
0. 退出系统

=====

无效输入，请重新选择

===== 名片管理系统 =====

1. 添加名片
2. 显示所有名片
3. 修改名片
4. 删除名片
0. 退出系统

=====

无效输入，请重新选择

===== 名片管理系统 =====

1. 添加名片
2. 显示所有名片
3. 修改名片
4. 删除名片
0. 退出系统

=====

已退出系统，再见！

```
In [29]: #九九乘法表
def mul99(max_num):
    for i in range(1, max_num + 1):
        for j in range(1, i + 1):
            print(f"{j} x {i} = {i * j}", end="\t")
        print()
#程序入口
def main():
    mul99(9)
if __name__ == "__main__":
    main()
```

1 x 1 = 1					
1 x 2 = 2	2 x 2 = 4				
1 x 3 = 3	2 x 3 = 6	3 x 3 = 9			
1 x 4 = 4	2 x 4 = 8	3 x 4 = 12	4 x 4 = 16		
1 x 5 = 5	2 x 5 = 10	3 x 5 = 15	4 x 5 = 20	5 x 5 = 25	
1 x 6 = 6	2 x 6 = 12	3 x 6 = 18	4 x 6 = 24	5 x 6 = 30	6
x 6 = 36					
1 x 7 = 7	2 x 7 = 14	3 x 7 = 21	4 x 7 = 28	5 x 7 = 35	6
x 7 = 42	7 x 7 = 49				
1 x 8 = 8	2 x 8 = 16	3 x 8 = 24	4 x 8 = 32	5 x 8 = 40	6
x 8 = 48	7 x 8 = 56	8 x 8 = 64			
1 x 9 = 9	2 x 9 = 18	3 x 9 = 27	4 x 9 = 36	5 x 9 = 45	6
x 9 = 54	7 x 9 = 63	8 x 9 = 72	9 x 9 = 81		