def main():

    stu\_dict={}

    stu\_dict['Ken'] ={'ID':1, 'GPA':2.5, 'Credit-complete': 18, 'grades':[75,65,60]}

    stu\_dict['Jane']= {'ID':2, 'GPA':3.0, 'Credit-complete':52, 'grades':[85,86,89]}

    print(stu\_dict)

    print("Listing Students")

    for name in stu\_dict.keys():

        print(name)

    print("Student Info")

    print('Student\tID\tGPA\tCredits Completed\tGrades')

    for name,info in stu\_dict.items():

        print (name,'\t',info['ID'],'\t',info['GPA'],'\t\t',info['Credit-complete'],'\t\t',info['grades'] )

    print('Removing Student')

    stu\_dict.pop('Ken')

    print(stu\_dict)

    print("Gathering Student's GPA")

    Grade\_point = stu\_dict.get(name).get('GPA')

    print(Grade\_point)

    print('Clearing Student Dictionary')

    stu\_dict.clear()

    print(stu\_dict)

main()

print('Completed by Andrew Jones')

