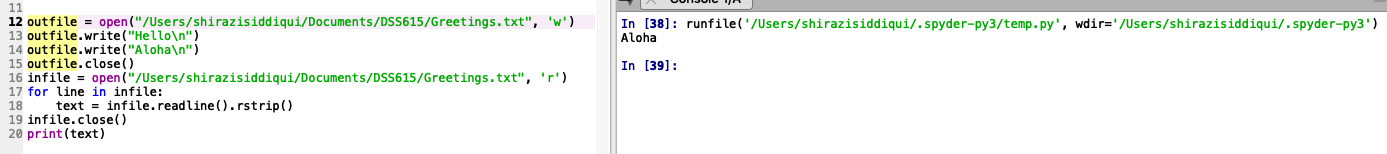
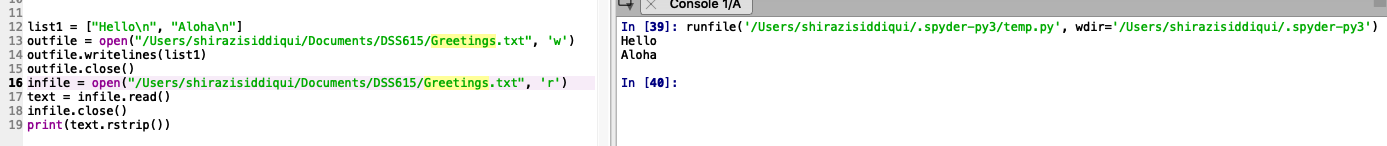
**Assignment#05**

**pp 202-207 Exercises 1-46 odd**

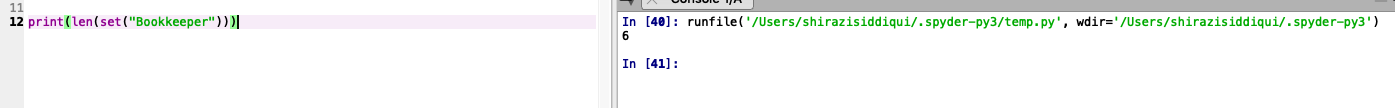
**Exercise#1**



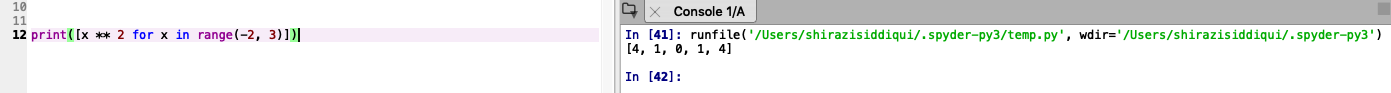
**Exercise#3**



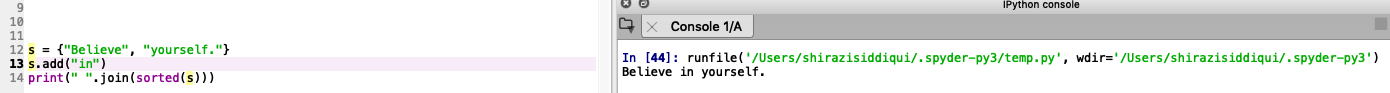
**Exercise#5**

****

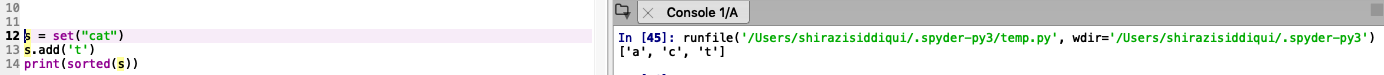
**Exercise#7**

****

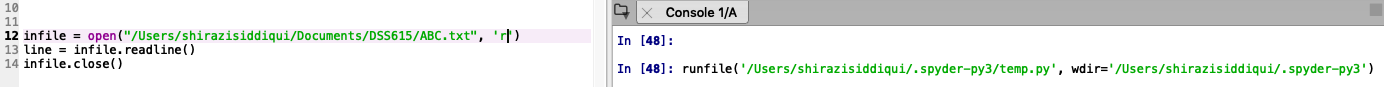
**Exercise#9**

****

**Exercise#11**

****

**Exercise#13**

****

ABC.txt should be open for reading, not for writing.

**Exercise#15**

**A screenshot of a cell phone

Description automatically generated**

close() should be called on the file object, infile, not on ABC.txt. The last line should read **infile.close().**

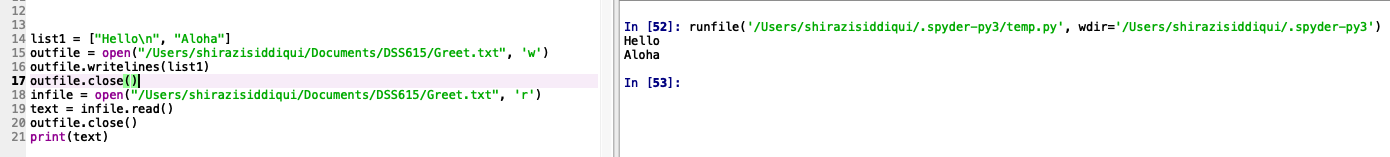
**Exercise#17**

**A screenshot of a cell phone

Description automatically generated**

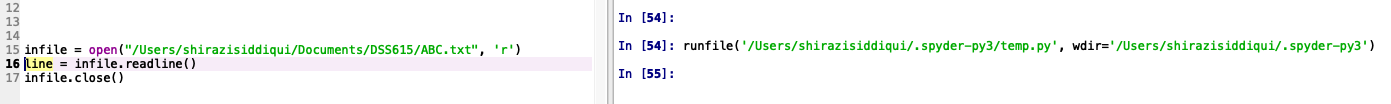
The argument for write() must be a string, not an integer.

**Exercise#19**

****

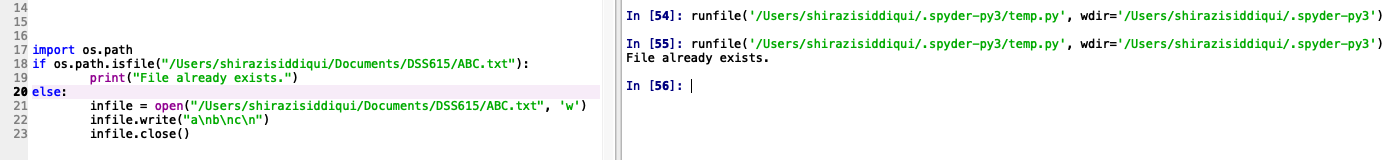
The code should close the file after writing it. Otherwise, the value of list1 will still be in the buffer and not on the disk drive when the file is opened for reading.

**Exercise#21**

****

The file cannot be read since it has been closed.

**Exercise#23**

****

The file ABC.txt is created. Nothing is displayed on the monitor.

**Exercise#25**

**A screenshot of a social media post

Description automatically generated**

**Exercise#27**

**A screenshot of a social media post

Description automatically generated**

**Exercise#29**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#31**

**A screenshot of a cell phone

Description automatically generated**

It displays common names from both the files:

**A screenshot of a cell phone

Description automatically generated**

**Exercise#33**

**A screenshot of a social media post

Description automatically generated**

First four lines :

**A screenshot of a cell phone

Description automatically generated**

**Exercise#35**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#37**

**A screenshot of a social media post

Description automatically generated**

**Exercise#39**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#41**

**A screenshot of a cell phone

Description automatically generated**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#43**

**A screenshot of a social media post

Description automatically generated**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#45**

**A screenshot of a social media post

Description automatically generated**

**pp 212-220 Exercises 1-27 odd**

**Exercise#1**

**A screenshot of a cell phone

Description automatically generated**

****

**Exercise#3**

**A screenshot of a social media post

Description automatically generated**

****

**Exercise#5**

**A screenshot of a social media post

Description automatically generated**

**A screenshot of a cell phone

Description automatically generated**

Each line of the new file contains the name of a European country and its population in millions. The countries are listed in descending order by population.

The first two lines of the file are :

*Russian Federation,142.5*

*Germany,81.0.*

**Exercise#7**

**A screenshot of a social media post

Description automatically generated**

**Exercise#9**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#11**

**A screenshot of a social media post

Description automatically generated**

**Exercise#13**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#15**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#17**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#19**

**A screenshot of a cell phone

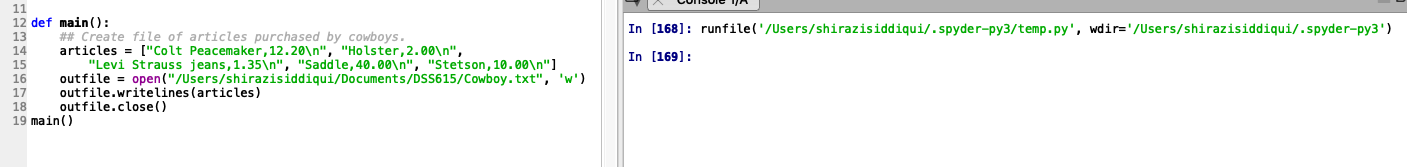
Description automatically generated**

**Exercise#21**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#23**

****

**A screenshot of a cell phone

Description automatically generated**

**Exercise#25**

**A screenshot of a cell phone

Description automatically generated**

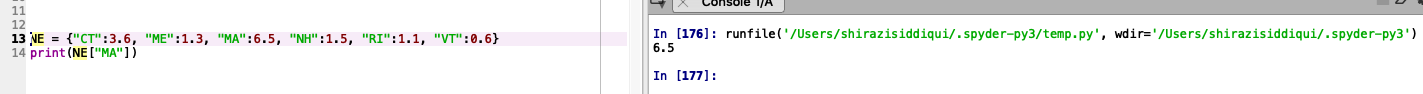
**Exercise#27**

**A screenshot of a cell phone

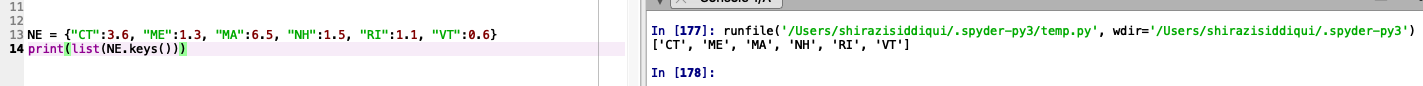
Description automatically generated**

**pp 231-235 Exercises 1-61 odd**

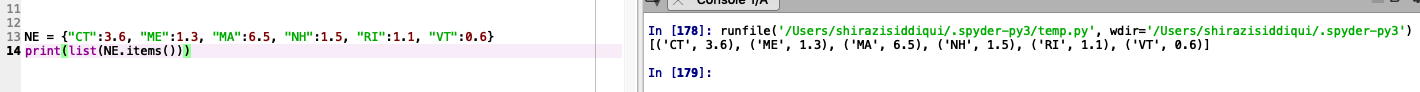
**Exercise#1**

****

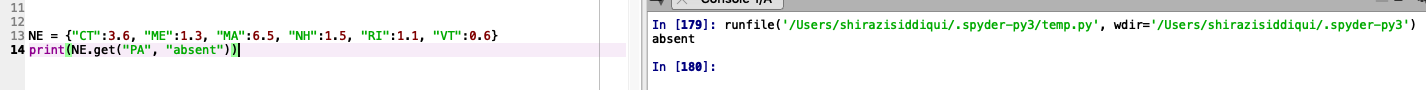
**Exercise#3**

****

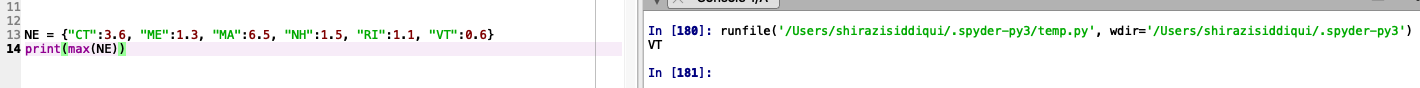
**Exercise#5**

****

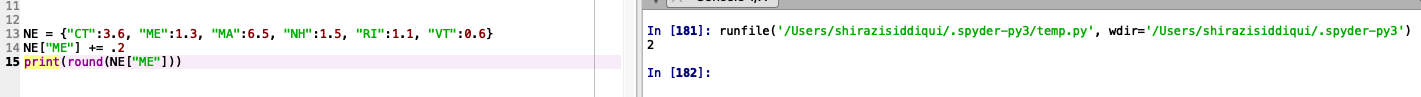
**Exercise#7**

****

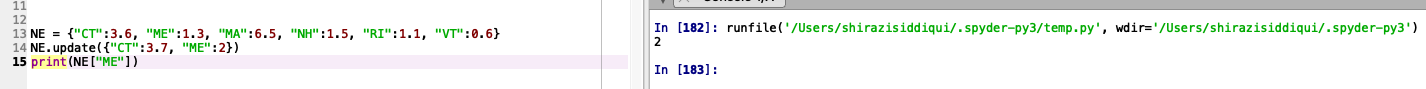
**Exercise#9**

****

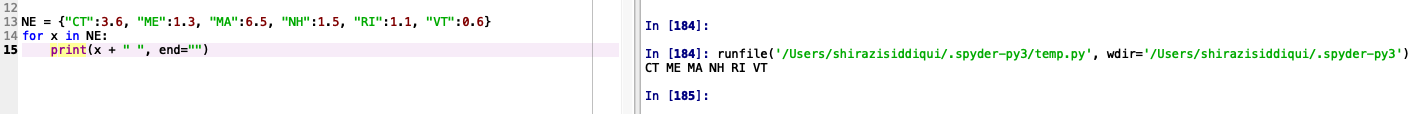
**Exercise#11**

****

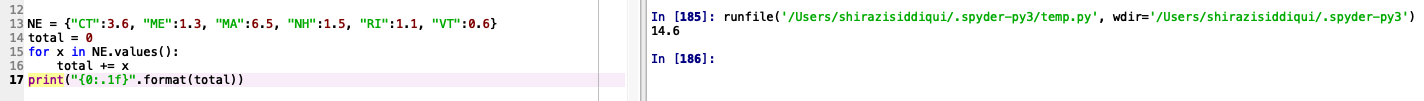
**Exercise#13**

****

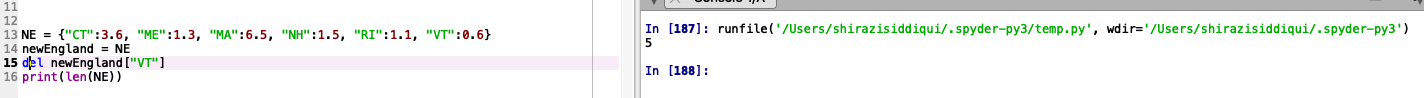
**Exercise#15**

****

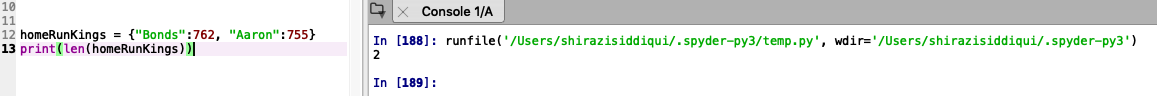
**Exercise#17**

****

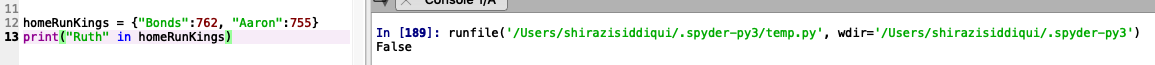
**Exercise#19**

****

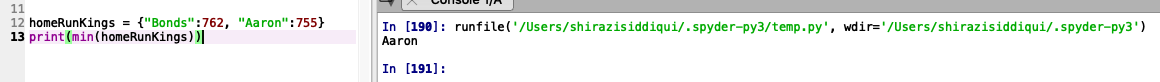
**Exercise#21**

****

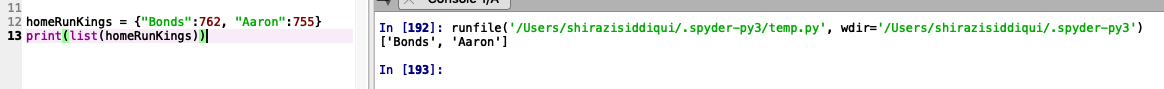
**Exercise#23**

****

**Exercise#25**

****

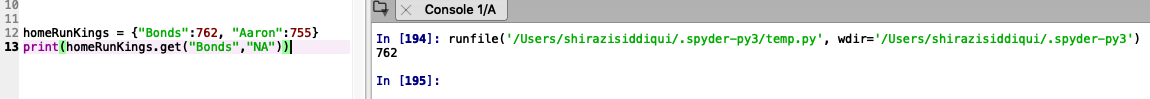
**Exercise#27**

****

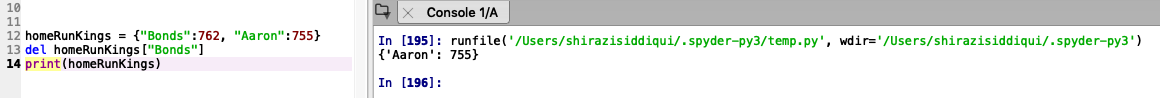
**Exercise#29**

****

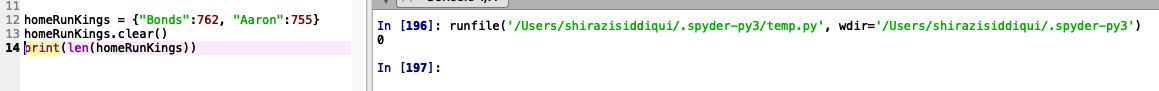
**Exercise#31**

****

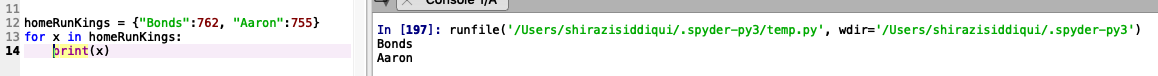
**Exercise#33**

****

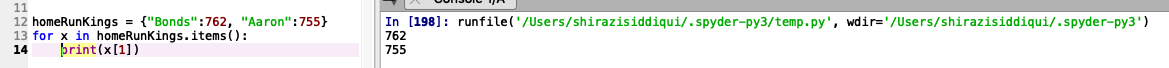
**Exercise#35**

****

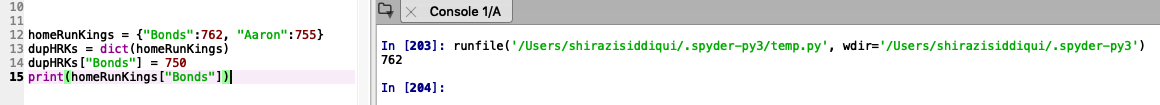
**Exercise#37**

****

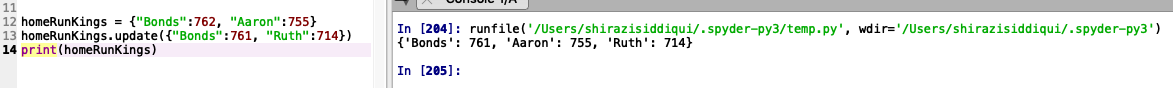
**Exercise#39**

****

**Exercise#41**

****

**Exercise#43**

****

**Exercise#45**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#47**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#49**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#51**

**A screenshot of a social media post

Description automatically generated**

**Exercise#53**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#55**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#57**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#59**

**A screenshot of a cell phone

Description automatically generated**

**Exercise#61**

**A screenshot of a cell phone

Description automatically generated**

**pp 238-242  Programming Projects, select 5 of the projects**

﻿

**Project Program #1 : Unit Conversions**

A screenshot of a cell phone

Description automatically generated

**Project Program # 3 : Baseball**

**A screenshot of a social media post

Description automatically generated**

**Project Program # 6 : Fuel Economy**

**A screenshot of a social media post

Description automatically generated**

**Project Program # 7 : U.S. Cities**

*A screenshot of a social media post

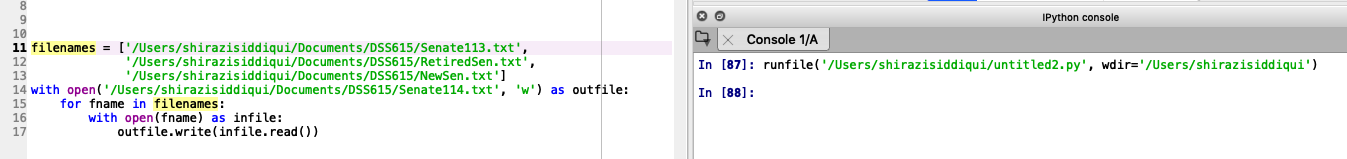
Description automatically generated*

**A screenshot of a cell phone

Description automatically generated**

**Project Program # 4 : U.S. Senate**

**a)**



**A screenshot of a cell phone

Description automatically generated**

﻿ **b)**

**A screenshot of a social media post

Description automatically generatedc)**

**A screenshot of a social media post

Description automatically generatedd)**

**A screenshot of a social media post

Description automatically generated**