

```
# Open a file
fo = open("data.txt", "w") # this file is in current directory
fo.write("Python is a great language.")
```

```
# Close open file
fo.close()
```

-----

```
# File IO demonstration
```

```
filename = input("Enter the file name full path: ")
print ("The file name you have entered is ", filename)
```

```
file1 = open(filename, "w")
radius = 1.5
area = radius * 3.132 * 3.142
file1.write("With radius = %.2f, the area = %.2f" % (radius, area))
```

```
file1.close()
```

Sample of running program

```
Enter the file name full path: c:\\temp\\data2.txt
The file name you have entered is c:\\temp\\data2.txt
```

Example – running program on MAC

```
Enter the file name full path: /Users/staff/downloads/data2.txt
The file name you have entered is: /Users/staff/downloads/data2.txt
```

You can also enter using a single slash symbol:

```
Enter the file name full path: c:\temp\data2.txt
The file name you have entered is c:\temp\data2.txt
```

-----

```
# Example program on File I/O
```

```
def main():
    # Open file for output on C drive under temp directory
    outfile = open("c:\\temp\\Presidents.txt", "w")
```

```

# Write data to the file
outfile.write("Bill Clinton\n")
outfile.write("George Bush\n")
outfile.write("Barack Obama")

# Close the output file
outfile.close()

main()

-----

#This program reads the line in the input file and writes that
#line to an output file. A text line is also appended to the
#output file.

def main():
    #open the existing data.txt file as input file
    inputFile = open("C:\\temp\\data.txt", "r")

    #create new result.txt file as output file
    outputFile = open("C:\\temp\\results.txt", "w")

    #read one line from inputFile and write the line to outputFile
    for line in inputFile:
        outputFile.write(line + "\n")

    #Append a line of text to outputFile
    outputFile.write("Computer Programming is exciting!\n")

    inputFile.close()
    outputFile.close()

main()

-----

Suppose a data file has the following content:
10 45 20 88 39 19 100

import os

```

```

def main():
    # Prompt the user to enter filenames
    f1 = input("Enter a filename: ").strip()
    if os.path.isfile(f1):
        # Open files for input
        infile = open(f1, "r")

        s = infile.read() # Read all from the file

        scores = [ eval(x) for x in s.split() ]
        print(scores)

        print("There are ", len(scores), " scores")
        print("The total is ", sum(scores))
        print("The average is ", sum(scores) / len(scores))
        infile.close()
    else:
        print ("Failed to open file!")

main()

```

---

**Suppose a data file has the following content:**

**James Bond 88 97**

**Jane Doe 98 90**

**John Doe 99 91**

```

# Read from file that contain name and two scores per line.
# Print the name and the average score
#
import os

```

```

def main():
    # Prompt the user to enter filenames
    f1 = input("Enter a filename: ").strip()

    if os.path.isfile(f1):
        # Open files for input
        infile = open(f1, "r")

```

```
line = infile.readline() # Read a line
while line != "": # read until end-of-file
    splitLine = line.split()
    t1 = eval(splitLine[2]) #extract test1
    t2 = eval(splitLine[3]) #extract test2

    #print first name, last name, and average
    print(splitLine[0], " ", splitLine[1], (t1+t2)/2)

    #read next line
    line = infile.readline() # Read next line from file

infile.close()
else:
    print ("Failed to open file!")

main()
```