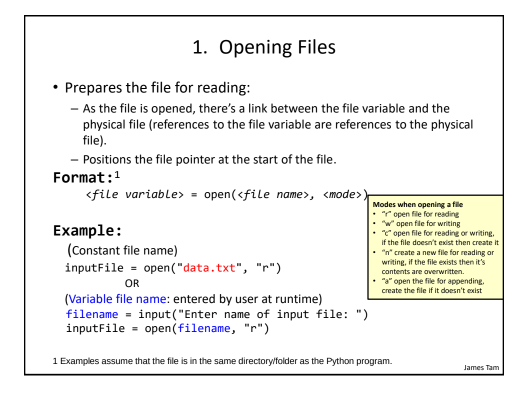
Introduction To Files In Python In this section of notes you will learn how to read from and write to text files as well as how to design programs that can recover from runtime errors. To

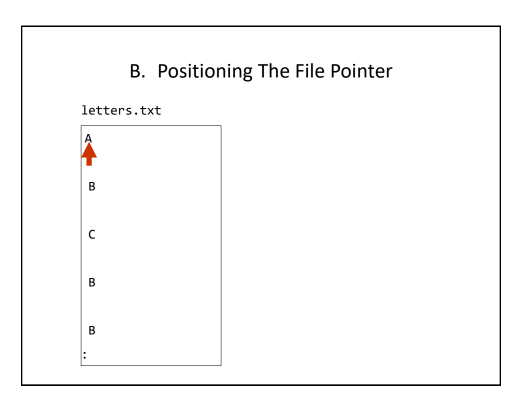
properly read dynamic file information, building

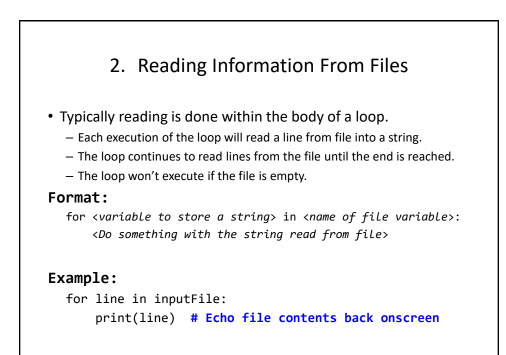
variable sized 2D lists is introduced.

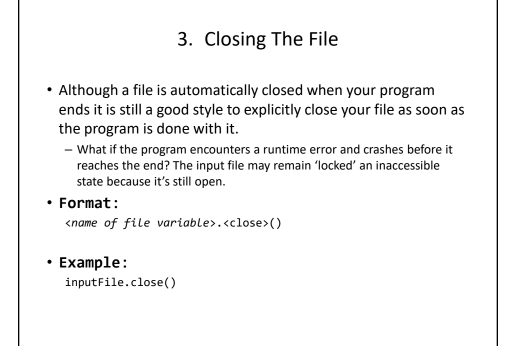
What You Need In Order To Read Information From A File

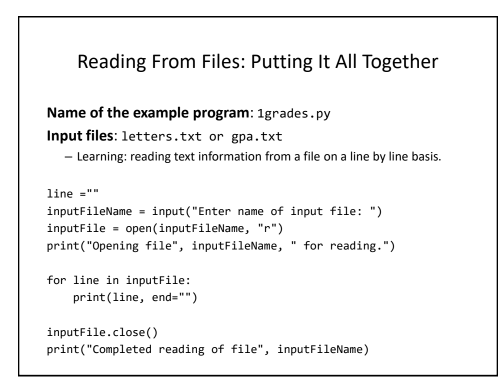
- 1. Open the file and associate the file with a file variable (the latter positions the "file pointer".
- 2. A command to read the information.
- 3. A command to close the file.

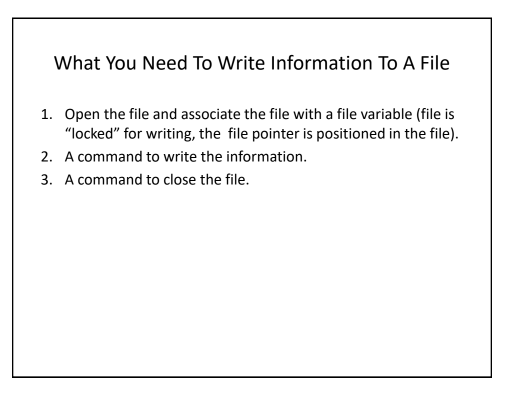


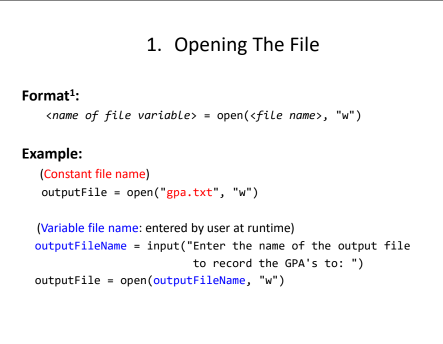




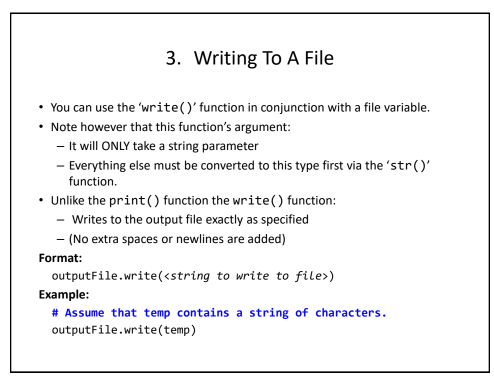


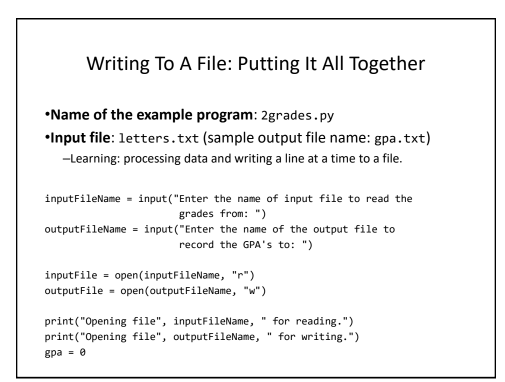


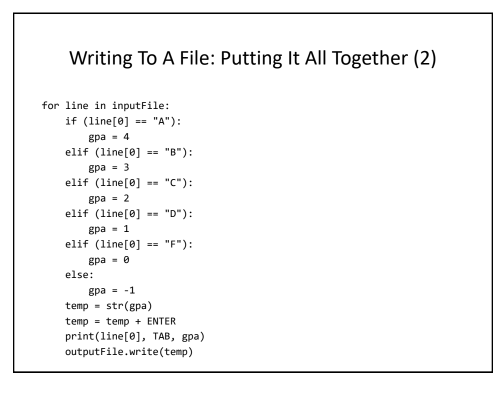




1 Typically the file is created in the same directory/folder as the Python program.







Writing To A File: Putting It All Together (3)

inputFile.close()
outputFile.close()
print("Completed reading of file", inputFileName)
print("Completed writing to file", outputFileName)

Reading From Files: Commonly Used Algorithm (If There Is Time)

• Pseudo-code:

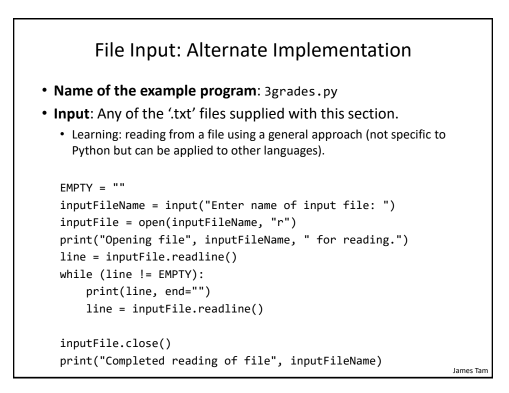
Read a line from a file as a string

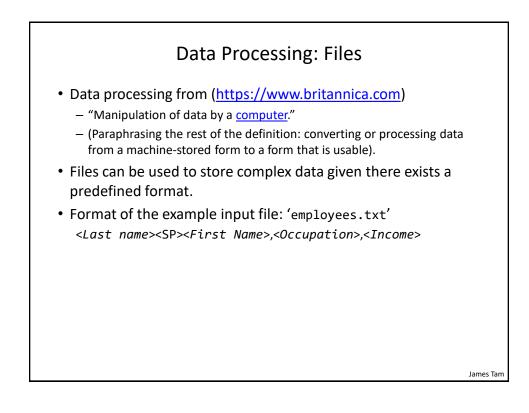
While (string is not empty)

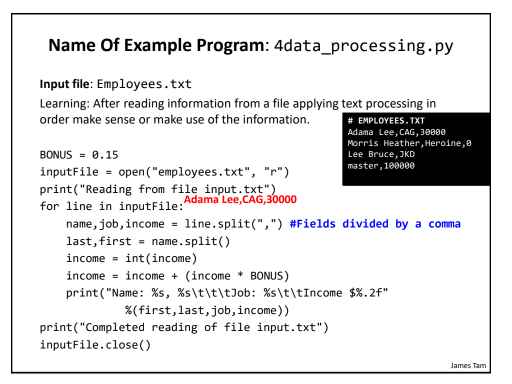
process the line e.g. display onscreen, use data in some calculations etc.

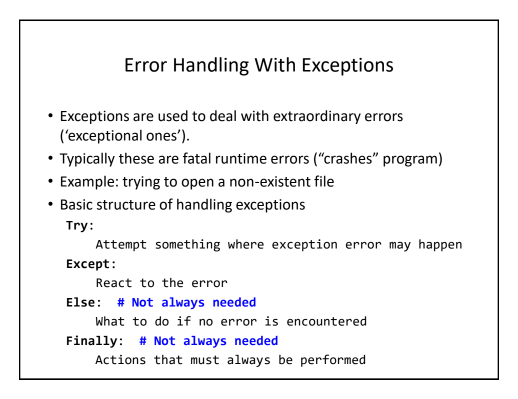
Read another line from the file

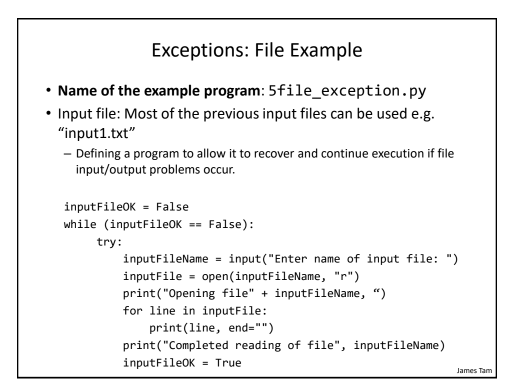
James Tam

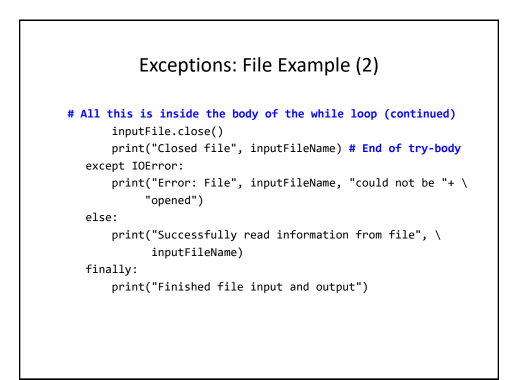


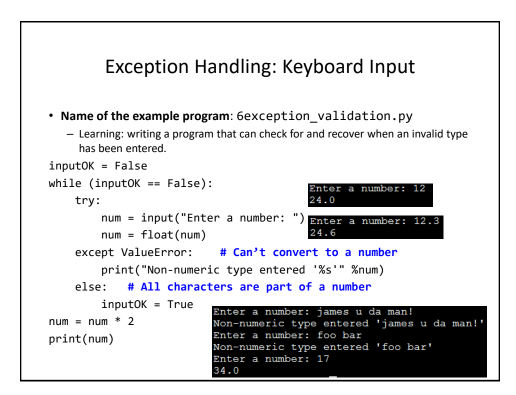


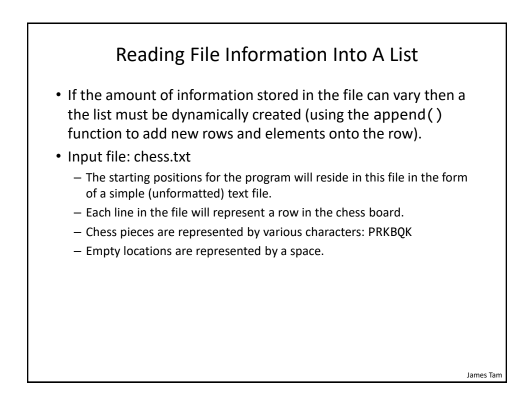


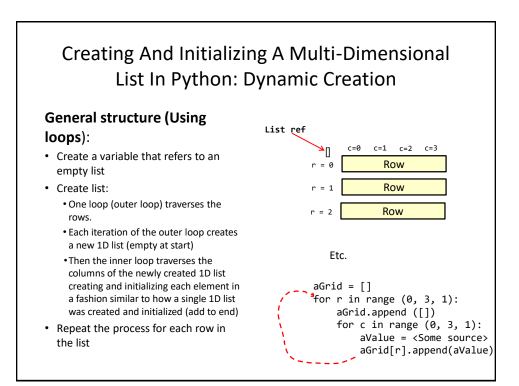


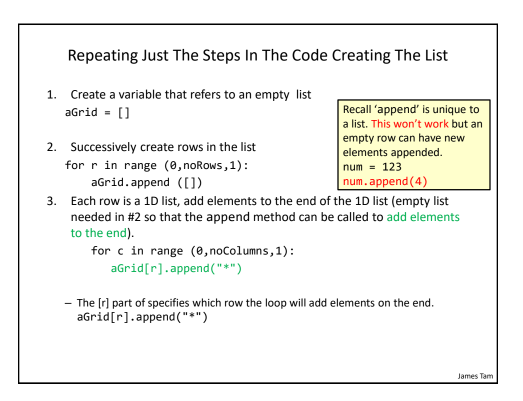








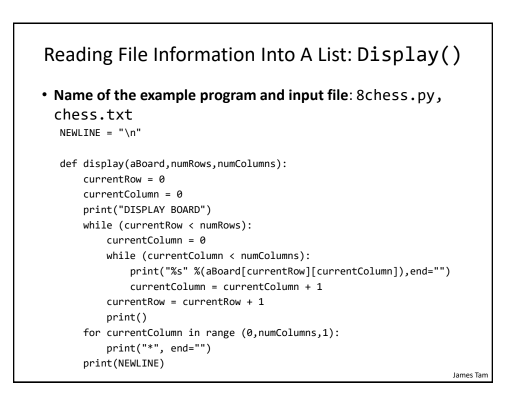




Example 2D List Program: A Variable Sized 2D List (Dynamic)

•Name of the example program: 7variableSize2DList.py

```
aGrid = []
noRows = int(input("Number rows: "))
noColumns = int(input("Number columns: "))
#Create list
for r in range (0,noRows,1):
    aGrid.append ([])
    for c in range (0,noColumns,1):
        aGrid[r].append("*")
#Display list
for r in range (0,noRows,1):
    for c in range (0,noColumns,1):
        print(aGrid[r][c], end="")
    print()
```



James Tam

Reading File Information Into A List: Display Grid

```
def displayWithGrid(aBoard,numRows,numColumns):
    currentRow = 0
    currentColumn = 0
    print("DISPLAY BOARD WITH GRID")
    while (currentRow < numRows):</pre>
        for currentColumn in range (0,numColumns,1):
            print(" -", end="")
        print()
        currentColumn = 0
        while (currentColumn < numColumns):</pre>
            print("|%s" %(aBoard[currentRow][currentColumn]),end="")
            currentColumn = currentColumn + 1
        currentRow = currentRow + 1
        print("|")
    for currentColumn in range (0,numColumns,1):
        print(" -", end="")
```

