CSCI 141



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Reading and Writing Files

Goals

- Know the basics of file input/output:
 - Reading and seeking iterating over lines, read, readlines, seek
 - Writing write method

A blast from the past:

A simple model of a computer:



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A simple model of a computer:



Files - Opening, Reading "Comma-Separated Values"

Here's some code to read lines from a CSV file like the ones you'll use for the final project:



File objects



Reading files: demo

Reading files: demo

<pre>fobj = open("test.txt", "r")</pre>	<pre>fobj = open("test.txt", "r")</pre>
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fobj.read(1)

fobj.read(5)

fobj.tell()

fobj.seek(0)

fobj.read(10)

fobj.read(10)

fobj.readline()

fobj.readline()

fobj.close()

for line in fobj:

print(line)

for line in fobj:

print(line.strip("\n")

A More Practical Example

Let's the data from the About You Survey!

csv_demo.py



write doesn't behave like print: it writes exactly the string you give it, with no implicit newlines or spacing

Writing files: Demo opens the file for writing

deletes any existing contents!

file_read_write.py

output_file = open(filename, "w")

output_file.write("a string\n")

write doesn't behave like print: it writes exactly the string you give it, with no implicit newlines or spacing

Reading files: why is this cool?

- You can now play with some big data:
 - The Final Project, for example.
 - Another example Lab 8: Make this map plotting locations and magnitudes of earthquakes

