**Sean Poston**

**CS300**

**2/15/2020**

/\*

Author: Sean Poston

Purpose: To write a CS file

Date: 2/14/2020

\*/

import java.io.\*;

public class Main {

public static void main(String[] args) {

try {

File fileOut = new File("CSV-File-A.csv");

fileOut.createNewFile(); //create a new file to write to

FileWriter writer = new FileWriter(fileOut);

for (int i = 0; i < 50; i++) { //loop to write random numbers to the .csv file

int x = (int)((Math.random() \* 200) - 100);

writer.write(x + ",\n");

}

writer.close(); //close the files.

}

catch(Exception c){

System.out.println(c); //general catch for different exceptions

}

}

}

<https://repl.it/@seanposton4/Assignment-3>

Output:



