**Java CSV Demo & Report – Project 2**

**Anthony D’Alessandro**

**Table of Contents**

Methods……………………………………………………………………………………………1

Plotter……………………………………………………………………………………...1

Salter………………………………………………………………………………………2

Smoother…………………………………………………………………………………..3

Small Scale Trial…………………………………………………………………………………..4

Plotter……………………………………………………………………………………...4

Salter………………………………………………………………………………………4

Smoother Run 1…………………………………………………………………………...5

Smoother Run 2…………………………………………………………………………...5

Smoother Run 3…………………………………………………………………………...6

Larger Scale Trial………………………………………………………………………………….7

Plotter…………………………………………………………………………………...…7

Salter………………………………………………………………………………………7

Smoother Run 1……………………………………………………………………...……8

Smoother Run 2…………………………………………………………………………...8

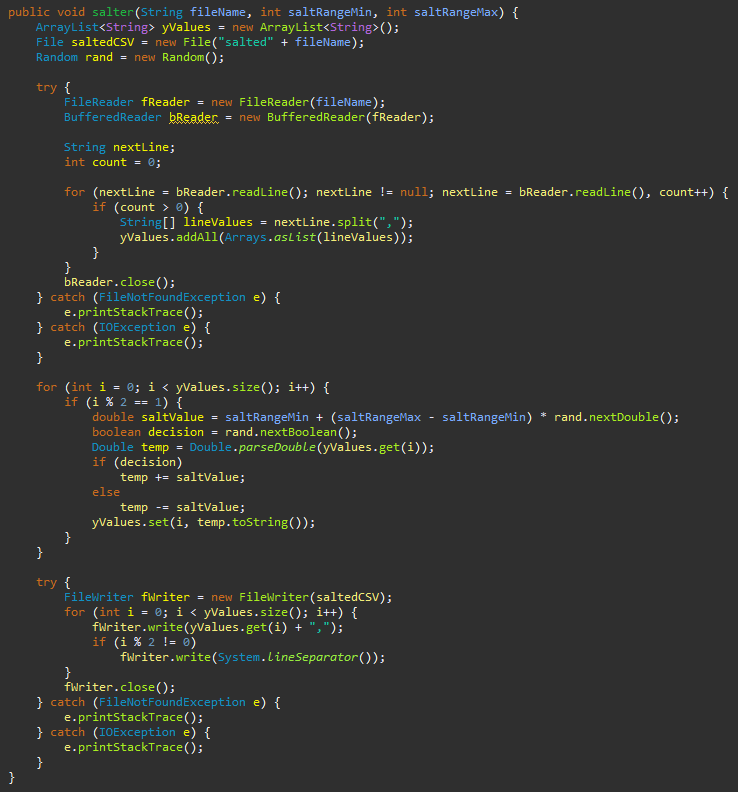
Smoother Run 3…………………………………………………………………………...9

**Methods**

Plotter



Salter



Smoother



**Small Scale Trial**

Function Used:

Plotter

* Data generated using a population range from [1, 50] with an increment of 0.5



Salter

* Data salted with a salt range from [0, 250]



Smoother

* Data smoothed with a window size of 8

Smoother (Run 2)

* Smoother ran on first set of smoothed data with a window size of 8



Smoother (Run 3)

* Smoother ran on second set of smoothed data with a window size of 8



**Larger Scale Trial**

Function Used:

Plotter

* Data generated using a population range from [1, 500] with an increment of 0.5

Salter

* Data salted with a salt range from [0, 100000]



Smoother

* Data smoothed with a window size of 25



Smoother (Run 2)

* Smoother ran on first set of smoothed data with a window size of 25



Smoother (Run 3)

* Smoother ran on second set of smoothed data with a window size of 25

