Final Product

2015 Data: 2014 Data: Name: Jones, Bill Name: Smith, John Monthly Salary: \$3000 Monthly Salary: \$2000 Annual Salary: \$24000 Name: Bush, George Monthly Salary: \$5000 Monthly Salary: \$4000 Annual Salary: \$60000 Annual Salary: \$78000 Stock Price: \$46 Stock Price: \$55 Name: Jones, Bill Monthly Salary: \$3000 Monthly Salary: \$2800 Annual Salary: \$36000 Annual Sales: \$870000 Name: Crutchfield, William Monthly Salary: \$10000 Name: Crutchfield, William Annual Salary: \$150000 Monthly Salary: \$7000 Stock Price: \$55 Annual Salary: \$84000 Stock Price: \$46 Monthly Salary: \$3000 Name: Appleseed, Johnny Annual Sales: \$140000 Monthly Salary: \$2500 Annual Salary: \$31600 The average salary for 2015 was: \$81120 Annual Sales: \$80000 Process finished with exit code 0 The average salary for 2014 was: \$53920

Above is a window capture of me compiling and executing the completed program.

Test Cases

#	Input	Output	Result	P/F
1	"EmployeesInfo.txt"		No output	F
2	"EmployeesInfo.txt"	"2014Smith,John2000etc"	Did not format properly.	F
			Adjusted scanner as result	

3	"EmployeesInfo.txt"	"Smith,John 2000 24000etc"	Works, need to add more	Р
			detail	
4	"EmployeesInfo.txt"	"2014 Data:	Works completely!	Р
		Name: Smith, Johnetc"		

I had quite a bit of trouble with getting my scanner to work at first. Then it took me a while to figure out how to get all that data read into an Array list so that all the objects would be created properly. All in all, it was a challenging project that tested my java skills! Please let me know if there is anything I could improve upon!