---jGRASP exec: java ZacharyStall\_2\_08
Reading file ZacharyStall\_2\_08\_Input.txt
Creating file ZacharyStall\_2\_08\_Output.txt

This program uses an input file of mileage and the reimbursement amount. It stores the data into arrays.

The program uses methods to perform operations on the arrays. Then it prints the information to the user on the console, and into an output file.

Reimbursement	Mileage
\$45.11	250.6
\$17.89	99.4
* * * *	-2.8
\$126.93	999.4
\$124.91	799.4
\$199.98	1,899.8
****	0.0
\$140.02	1,300.2
\$139.20	1,101.7
\$239.00	3,333.3

Total amount of reimburesment: \$1,033.04

Total amount of mileage: 9,783.8

Average of reimburesment: \$129.13

Average of mileage driven: 1223.0

Total values processed: 10

Total positive (mi) values: 8

----jGRASP: operation complete.