## 19-KelvinZimmerman

Item	Description	Points Possible	Points	Percent
1	Mad Libber: At Least 3 Inputs Used	2	2	100%
2	Mad Libber: At Least 3 Lines	2	2	100%
3	Mad Libber: Uses Replacements in more than one line	2	2	100%
4	Mad Libber: Does not use concatenation	2	2	100%
5	Sales Totaler: File Input	2	2	100%
6	Sales Totaler: Parses Sales to Numeric Values, Computes Totals	3	3	100%
7	Sales Totaler: File Output has Correct Values	2	2	100%
8	Sales Totaler: File Output Right Aligned	2	2	100%
9	Answers Questions in Canvas Submission	1	1	100%
	Total	18	18	100.00%

## **Grading Notes**

## Week 4 – Review

Item 1 – Mad Libber: At Least 3 Inputs Used	.Points: 2/2
Item 2 – Mad Libber: At Least 3 Lines	.Points: 2/2
Item 3 – Mad Libber: Uses Replacements in more than one line	.Points: 2/2
Item 4 – Mad Libber: Does not use concatenation	.Points: 2/2
Item 5 – Sales Totaler: File Input	.Points: 2/2
Item 6 – Sales Totaler: Parses to Numeric Values, Computes Totals	.Points: 3/3
Item 7 – Sales Totaler: File Output has Correct Values	.Points: 2/2
Item 8 – Sales Totaler: File Output Right Aligned	.Points: 2/2
Item 9 – Answers Canvas Questions	.Points: 1/1

## **General Comments**

There is nothing in the Rubric that would cause/allow me to deduct points for this, but you really should consider what your code would do if there were more or less than 3 lines of data in the input file.

Your code is written in such a way that it will not work correctly unless there are exactly 3 lines of data in the input file.

Consider how you could put your code in a loop in which each time through the loop you handle one line of input from the input file. That way your code could easily handle files with any number of lines in the input file.