|  |  |
| --- | --- |
| Your name (your lab is being evaluated) |  |
| Peer Evaluator(s): |  |
| Date: |  |

Instructions  
You should have already uploaded your completed assignment to Moodle. After doing this evaluation with one or more other students, upload it along with any revisions to Moodle. Your grade will be based on your revised work and the accuracy of this evaluation.

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Original** | **Revised** |
| *Part One: GCF Lessons* | | |
| Is there are screen-shot that shows evidence that you did the “challenge” at the end of each of the lessons listed below? | | |
| Lesson 14, Complex Formulas |  |  |
| Lesson 15, Relative and Absolute Cell References |  |  |
| Lesson 16, Functions |  |  |
| *Part Two* | | |
| *Problem 1 - Wages* | | |
| Analysis and Planning: Did you identify the things listed below? | | |
| 1. Input data |  |  |
| 1. Formulas (aka processing) |  |  |
| 1. Goal or purpose of the spreadsheet (aka output) |  |  |

|  |  |  |
| --- | --- | --- |
| Are all the wages entered as separate numeric values in cells in the spreadsheet? |  |  |
| Are the annual wages for each employee calculated by formulas similar to the one below?  = B2 \* 12 |  |  |
| Is the grand total of annual wages calculated by adding up the annual wages of each employee?  Example: =Sum(C2:C6) |  |  |
| Did you get the correct result? (result will be discussed in class) |  |  |
| Is there a screenshot showing the “normal” spreadsheet? |  |  |
| Is there a screenshot showing the formulas? (using ctrl - ~) |  |  |
| Is there are screenshot (normal view) showing the results with a different monthly pay for Black? |  |  |
| *Problem 2 – Accrued Sales Tax* | | |
| Does your spreadsheet have all the row and column titles shown in the sample screenshot? |  |  |
| Does your spreadsheet have all the raw data shown in the sample screenshot? |  |  |
| Do you have appropriate formulas for calculating the Sales tax for each store? Something like: =C4 \* F1 |  |  |
| Do you have an appropriate formula for calculating the Total accrued sales tax due? Something like: =Sum(C4:C7) |  |  |
| Does the cell D10 just contain a reference to cell C8? |  |  |
| Do all of your formulas produce the correct results? (discussed in class) |  |  |
| Is there a screenshot showing the “normal” spreadsheet? |  |  |
| Is there a screenshot showing the formulas? (using ctrl - ~) |  |  |
| *Problem 3 – Ice Cream* | | |
| Analysis and Planning: Did you identify the things listed below? | | |
| 1. Input data |  |  |
| 1. Formulas (aka processing) |  |  |
| 1. Goal or purpose of the spreadsheet (aka output) |  |  |

|  |  |  |
| --- | --- | --- |
| Is all the input data entered as separate numeric values in cells in the spreadsheet?  (Items, Date, Supply company, Cost each, Quantity) |  |  |
| Are the extended costs for each item calculated by an appropriate formula? |  |  |
| Are the sales tax amounts for each item calculated by an appropriate formula? |  |  |
| Is the Grand total of all extended costs calculated by an appropriate formula? |  |  |
| Is the Grand total of all sales tax amounts calculated by an appropriate formula? |  |  |
| Is the Grand total of all costs calculated by an appropriate formula? |  |  |
| Is the average of chocolate syrup, strawberry syrup and vanilla extract quantities calculated by an appropriate function? |  |  |
| Did you get the correct results? (result will be discussed in class) |  |  |
| Is there a screenshot showing the “normal” spreadsheet? |  |  |
| Is there a screenshot showing the formulas? (using ctrl - ~) |  |  |
| Is there are screenshot (normal view) showing the results with a different quantity for strawberry syrup? |  |  |

Comments: