**Restaurant Tip Calculator Project**

10 points Major Assessment

Due by the start of the period on **XX**

**Self-score Kaufman’s**

**below: Scores**

|  |  |  |
| --- | --- | --- |
| **SCORING RUBRIC (1 point each)** | | |
|  | Initial written plan is complete and my partner has provided feedback on that plan. |  |
|  | Program welcomes the user. |  |
|  | Program asks for the number of guests and tip percentage (both as whole numbers). |  |
|  | A Scanner object is created and correct methods are used to obtain all user input. |  |
|  | User is prompted to enter costs in dollars and cents, and can do so repeatedly until -1 is entered. |  |
|  | After the user enters the last cost, the program prints out all the required values. |  |
|  | Decimals are formatted with 2 decimal places using a DecimalFormat object. |  |
|  | Variables are appropriately used, are named using proper conventions, and are of appropriate data types. |  |
|  | Code is properly indented *and* multiple comments are added to indicate what significant parts of the program does. |  |
|  | Partner has tested my program and provided a suggestion, which I captured in the above and either incorporated or not (with explanation). |  |
|  | **TOTAL (out of 10)** |  |