**Rubric**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Description of perfect implementation** | **Score** | **Comments** |
| Looping Menu | A menu should appear that shows values 1-5 and -1 as the exit code. | \_10\_\_  10 |  |
| Conditionals | The user is correctly prompted for their grade and their reading grade level. They are then told one of the following 4 options: High school & proficient, Middle School & proficient, Elementary School & Proficient, or not proficient | \_\_13\_  18 | It looks like you are trying to use the ‘-‘ operator as “through” when it is the subtraction operator. |
| For Loops | The user is correctly prompted for a countBy and a countTo variables. A for loop is used to count to countTo by countBy. | \_18\_\_  18 |  |
| While Loops | Allow the user to constantly input integer values to sum up. Once the user enters the value of 0, it breaks the while loop and tells the user their overall sum. | \_18\_\_  18 |  |
| Arrays | User is prompted for 10 int values that are put in the correct position in the array. Afterwards, the array is printed out to the user to show the data that is in them. | \_18\_\_  18 |  |
| Lists | User is prompted for string input repeatedly until they enter the word “end”. After they end the loop, print out the list to the user | \_18\_\_  18 |  |