ACO101 – Fall 2020 – Programming Project #1 – Instructor Tibbetts

Start with a basis of 45 points. Grade yourself on a scale of 0-5 for each of the 11 checkpoints. The checkpoints represent the types of user entry mistakes that your program must handle, and checkpoints for minimum salary and maximum salary. Minimum and maximum salary should only be calculated on the valid entries, so be sure to enter at least three valid entries.

Please fill out the grade sheet and submit along with .java file and compile & run output.

Compiles and runs- basis: 45

|  |  |
| --- | --- |
| **Check** | **Points (0-5)** |
| Compile & run output | 5 |
| Valid: title $99,999 | 5 |
| No salary: title | 5 |
| No $: title 99,999 | 5 |
| No comma: title $99999 | 5 |
| Extra comma: title $9,999,999 | 5 |
| No title: $99,999 | 5 |
| Salary non-numeric: title $99,abc | 5 |
| Exit properly | 5 |
| Calculate min salary | 5 |
| Calculate max salary | 5 |
| Appropriately commented and turned in early | 5 |