Lab 2 Evaluation

20 pts

|  |  |  |
| --- | --- | --- |
| **Requirements** | **Pts** | **Comment** |
| **Exercise 1** |  |  |
| Code features the Scanner import statement | 2/2 |  |
| **Exercise 2** |  |  |
| The code properly stores user input for name and favorite number | 3/3 |  |
| The code prints appropriate prompts for the name and favorite number | 1/1 |  |
| The code prints back the name | 1/1 |  |
| **Exercise 3** |  |  |
| Correct name length printed out and identified | 2/2 |  |
| First and class characters printed out and identified | 2/2 |  |
| 6th character printed out and identified | 2/2 |  |
| All uppercase name printed out and identified | 2/2 |  |
| **Exercise 4** |  |  |
| The equation has the correct result | 1/1 |  |
| The result of the equation is printed to the console | 1/1 |  |
| The equation is run and stored in one line, using appropriate parenthesis to enforce desired order (It should be (Name\_Length + 2) \* Favorite\_Number) | 3/3 |  |