|  |  |  |
| --- | --- | --- |
| **Input** | **Process** | **Output** |
| 1. Ask the user if they want to run the program. (String) 2. User enters student’s last name(String) 3. User enters district code(String) 4. User enters credit hours taken(Int) | Create a function to compute the tuition amount the student owes. Using an If/Else statement, find the Cost Per Credit(float) with the conditions: I = $250 per hour, and O = $500 per hour.  Create a Main function to run the program. Using a while statement to loop the program allowing for multiple entries.  Each time the program loops, sum the tuition owed. | Output   * For each entry display student’s last name and tuition owed. * At the end, display the sum of all tuitions. |