|  |  |  |
| --- | --- | --- |
| **Input** | **Process** | **Output** |
| 1.Grab data on student last name’s(string), district code(string), and # of credits taken(int) from the txt file named: “PS8P5txt”. | 1. Compute the tuition owed by multiplying the # of credits taken by cost per credit. Cost per credit depends on the district code: I = 250, O = 500.  2. Calculate the sum of all tuition owed | 1. Display the each student’s last name, credits taken, and tuition owed.  2. After each student is displayed, print the number of students data was processed for, and the sum of all their tuition. |