|  |  |  |  |
| --- | --- | --- | --- |
| Test Case | Description | Sample Input | Expected Output/Result |
| 1 | Tested constructor, tuitionDue, and toString output when student’s credits were > 15 and they had funding. | “F1, L1, 17, 1000” | Student 1: f-48 l-48. Credits: 17. Funds: 1000.  6936 |
| 2 | Tested constructor, tuitionDue, and toString output when student’s credits were > 15 and they did not have funding. | “F2, L2, 17, 0” | Student 2: f-47 l-47. Credits: 17. Funds: 0.  7936 |
| 3 | Tested constructor, tuitionDue, and toString output when student’s credits were between 15 and 12 and they had funding. | “F3, L3, 13, 1000” | Student 3: f-46 l-46. Credits: 13. Funds: 1000.  6070 |
| 4 | Tested constructor, tuitionDue, and toString output when student’s credits were between 15 and 12 and they did not have funding. | “F4, L4, 13, 0” | Student 4: f-45 l-45. Credits: 13. Funds: 0.  7070 |
| 5 | Tested constructor, tuitionDue, and toString output when student’s credits were below 12 and they had funding. | “F5, L5, 11, 1000” | Student 5: f-44 l-44. Credits: 11. Funds: 1000.  5609 |
| 6 | Tested constructor, tuitionDue, and toString output when student’s credits were below 12 and they did not have funding. | “F6, L6, 11, 0” | Student 6: f-43 l-43. Credits: 11. Funds: 0.  5609 |