|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case** | **Description** | **Sample Input** | **Expected Result / Output** |
| 1 | Test the constructor and .toString() method for the Instate class. | Case 1: “John”, “Deer”, 16, 1000 | Case 1: "(Name: John Deer, Credits: 16, Funds: $1000)" |
| 2 | Test the abstract class tuitionDue() for the Instate class. | Case 1: “John”, “Deer”, 16, 1000  Case 2: “Jane”, “Deer”, 5, 1000  Case 3: “Jim”, “Deer”, 0, 1000  Case 4: “Jo”, “Deer”, -1, 0  Case 5: “Bob”, “Deer”, 5, -1  Case 6: “Jill”, “Deer”, 14, 3000 | Case 1: 6936  Case 2: 3011  Case 3: “Error in credit or funding fields. -1”  Case 4: “Error in credit or funding fields. -1”  Case 5: “Error in credit or funding fields. -1”  Case 6: 4503 |
| 3 | Test the constructor and .toString() method for the Outstate class. | Case 1: “Joe”, “Lee”, 16, true | Case 1: “(Name: Joe Lee, Credits: 16, Tri-state status: true)” |
| 4 | Test the abstract class tuitionDue() for the Outstate class. | Case 1: “Joe”, “Lee”, 16, true  Case 2: “Joey”, “Lee”, 16, false  Case 3: “Jack”, “Lee”, 45, false  Case 4: “Tim”, “Lee”, 5, true  Case 5: “Jim”, “Lee”, 0, true  Case 6: “Jo”, “Lee”, 8, true | Case 1: 9781  Case 2: 12781  Case 3: 12781  Case 4: 4626  Case 5: “Error in credit field. -1”  Case 6: 6894 |
| 5 | Test the constructor and .toString() method for the International class. | Case 1: “Kim”, “Joe”, 16, true | Case 1: “ (Name: Kim Joe, Credits: 16, Exchange status: true)” |
| 6 | Test the abstract class tuitionDue() for the International class. | Case 1: “Kim”, “Joe”, 16, true  Case 2: “Bob”, “ Joe”, 5, true  Case 3: “Jim”, “Joe”, 0, true  Case 4: “Jo”, “Joe”, 17, false  Case 5: “Holly”, “Green”, 17, true  Case 6: “Jolly”, “Jones”, 65, true | Case 1: 1791  Case 2: “Error in credit field. -1”  Case 3: “Error in credit field. -1”  Case 4: 15966  Case 5: 1791  Case 6: 1791 |