| **Test Name** | | B2 | | | |
| --- | --- | --- | --- | --- | --- |
| **Use Case Tested:** | | B1 | | | |
| **Test Description:** | | Player cannot reach betting limit | | | |
| **Bug Found** | | Limit set to 0, but game ends with player still with 5 (dollars) remaining | | | |
| **Bug Resolved** | | Game ends with player with 0(dollars),when limit is set as 0. | | | |
| **Notes:** | |  | | | |
| **Result (Pass/Fail/Warning/Incomplete)** | | **Pass** | | | |
|  | **TEST STEP** | | **EXPECTED TEST RESULTS** | P | F |
|  | Add equal to (=) operator in balanceExceedsLimitBy method | |  | y |  |
|  | Run main class | | Game ends with 0$(dollar) | y |  |