Round 2 Test Case

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| S/N | Description | Test Procedure | Potential Test Data | Error Message | Expected Results | Actual Results | Pass/Fail |
| 1 | Bid for course which does not belong from the userid’s school. This is to test if the difference between round 1 and 2 is achieved. | Bid for course from another school | User school: “SIS”  Bid for course: “SOB” | No error message | * Bid created in database. * Edollar deducted |  |  |
| 2 | If the available seat is MORE than number of seats, clearing price is set as min bid and any amount higher or equal to 10 gets the slot. | With a section with 3 seats vacancy, add in 2 bids which is higher than e$10. | CourseCode:IS787  Section: S1  Bid amount $10,$10 | No error messages | * Update of e-dollars is reflected (deduct the successful ones and return amount to users with failed bids) * All bids added |  |  |
| 3 | If the available seat is LESS than the number of seats, clearing price is set as $1 more than the last successful bid. | With a section of 2 vacant seats left, add in 3 bids with the value of $14,$12,$10  Min clearing price is $10. | CourseCode:IS787  Section: S1  Bid amount $14,$12,$10  Vacant:2 | No error message | * Next highest bid->Min Bid=$14 (not $1 more than $12?) * Clearing price:$12+1=$13 |  |  |
| 4 | With the contents from above, real time bidding occurs.  If the available seat is LESS than the number of seats, clearing price was set as $1 more than the last successful bid.  A new set of bids of similar values added. | With a section of 1 vacant seat left, add in 3 bids with the same value.  Clearing price is $13  Min bid :$14 | CourseCode:IS787  Section: S1  Bid amount $13,$13,$13  Vacant:1 | All bids failed | * All bids are lower than the clearing price: dropped |  |  |