
Program name : Lab3_Design_Test_Plan_Schaefer_Kristin.pdf
Author : Kristin Schaefer
Date : 04-21-2019

Testing Plan for Lab3

| File | Input Validation / Variables to Test |
|----------|---|
| game.cpp | int c |

| | Test 1 : int too high | Test 2 : int too low | Test 3 : int negative | Test 4 : float | Test 5 : char | Test 6 : string | Test 7 : mix | Test 8 : mix + space |
|-----------------------------|--------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| | 20000 | 0 | -100 | 123.60 | x | quit | fdsa;15 | 1 abc |
| Expected Outcome | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation |
| Observed Outcome | pass input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation |

Program name : Lab3_Design_Test_Plan_Schaefer_Kristin.pdf
Author : Kristin Schaefer
Date : 04-21-2019

Testing Plan for Lab3

| File | Input Validation / Variables to Test |
|-------------|---|
| game.cpp | int rounds |

| | Test 1 : int too high | Test 2 : int too low | Test 3 : int negative | Test 4 : float | Test 5 : char | Test 6 : string | Test 7 : mix | Test 8 : mix + space |
|-----------------------------|----------------------------------|---------------------------------|----------------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------------|
| | 20000 | 0 | -100 | 123.60 | x | quit | fdsa;15 | 1 abc |
| Expected Outcome | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation |
| Observed Outcome | pass input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation |

Program name : Lab3_Design_Test_Plan_Schaefer_Kristin.pdf
Author : Kristin Schaefer
Date : 04-21-2019

Testing Plan for Lab3

| File | Input Validation / Variables to Test |
|-------------|---|
| game.cpp | int p1DieType, p2DieType |

| | Test 1 : int too high | Test 2 : int too low | Test 3 : int negative | Test 4 : float | Test 5 : char | Test 6 : string | Test 7 : mix | Test 8 : mix + space |
|-----------------------------|----------------------------------|---------------------------------|----------------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------------|
| | 20000 | 0 | -100 | 123.60 | x | quit | fdsa;15 | 1 abc |
| Expected Outcome | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation |
| Observed Outcome | pass input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation |

Program name : Lab3_Design_Test_Plan_Schaefer_Kristin.pdf
Author : Kristin Schaefer
Date : 04-21-2019

Testing Plan for Lab3

| File | Input Validation / Variables to Test |
|----------|---|
| game.cpp | int p1NumSides, p2NumSides |

| | Test 1 : int too high | Test 2 : int too low | Test 3 : int negative | Test 4 : float | Test 5 : char | Test 6 : string | Test 7 : mix | Test 8 : mix + space |
|-----------------------------|--------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| | 20000 | 0 | -100 | 123.60 | x | quit | fdsa;15 | 1 abc |
| Expected Outcome | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation | pass input validation |
| Observed Outcome | pass input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation | passed input validation |