

Understanding ZINC Reports

- You should see the following if the test cases are correct:

Standard I/O Test ✓ >

TEST CASES

✓ Test #1

Details

✓ Test #2

Details

✓ Test #3

Details

- You should see the following if the test cases are wrong:

Standard I/O Test ✗ >

TEST CASES

✗ Test #1

Details

✗ Test #2

Details

✗ Test #3

Details

- For the wrong cases, you can click the "Details" button, and then check the side-by-side comparison
- You may see an error report like this:
 - This example is for illustration. It is not related to the actual test cases in particular labs/projects
 - Click "Split View Comparison"
 - The left side is the expected output
 - The right side is your program output
 - The differences are highlighted in red and green

✗ Test Case #4 - Standard IOScore: 0 / 1

Your Output

Split-View Comparison

Unified Comparison

EXPECTED OUTPUT

PROGRAM OUTPUT

Viewed

	@@ -92,7 +92,7 @@ item001: Milk		
92	item002: Tea	92	item002: Tea
93	item003: Apple	93	item003: Apple
94	=== Shopping carts ===	94	=== Shopping carts ===
95	- Cart 0: item001: 2, item003: 4	95	+ Cart 0: item003: 4, item001: 2
96	Cart 1: No items in the shopping cart	96	Cart 1: No items in the shopping cart
97	Cart 2: No items in the shopping cart	97	Cart 2: No items in the shopping cart
98	=== Menu ===	98	=== Menu ===