

Задание:	<p>Задание на тестирование классов эквивалентности и граничных значений. Дана спецификация со следующими условиями:</p> <ul style="list-style-type: none"> - Любой целое число, которое больше или равно (\geq) -10 000 и меньше или равно (\leq) 10 000, принимается программой; - Все отрицательные целые числа должны храниться в базе данных вместе с другими отрицательными целыми числами (сохраняются как negative integer); - Все положительные целые числа должны храниться в базе данных вместе с другими положительными целыми числами (сохраняются как positive integer); - Ноль принимается, но не должен сохраняться. <p>Implementation 1 - это эталонная и правильно работающая реализация. Любое значение, которое Вы вводите в Implementation 1, после нажатия на кнопку "Validate" даст корректное и правильное сообщение в верху браузерной страницы в виде push-уведомления (модального окна, алёрта?). Во всех остальных имплементациях 2-12 есть ошибки в обработке тех или иных диапазонов. Задача состоит в том, чтобы найти эти самые некорректно обрабатывающиеся диапазоны для каждой Implementation (они есть во всех, кроме Implementation 1).</p>											
----------	---	--	--	--	--	--	--	--	--	--	--	--

	Expected	Implementation 1	Implementation 2	Implementation 3	Implementation 4	Implementation 5	Implementation 6	Implementation 7	Implementation 8	Implementation 9	Implementation 10	Implementation 11
-10002	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Rejected: not stored	Rejected: not stored	Accepted: stored as a negative integer	Rejected: not stored	Rejected: not stored	Rejected: not stored	Rejected: not stored
-10001	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Rejected: not stored	Accepted: stored as a negative integer	Rejected: not stored	Accepted: stored as a negative integer	Rejected: not stored	Rejected: not stored	Rejected: not stored
-10000	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Rejected: not stored	Accepted: stored as a negative integer	Rejected: not stored	Accepted: stored as a positive integer	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Accepted: stored as a negative integer			
-9999	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Accepted: stored as a negative integer	Accepted: stored as a negative integer
-2	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Accepted: stored as a positive integer	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Accepted: stored as a negative integer
-1	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a negative integer	Accepted: stored as a negative integer	Accepted: stored as a positive integer	Accepted: stored as a positive integer (0)	Accepted: stored as a negative integer	Accepted: stored as a negative integer
0	Accepted: not stored (0)	Accepted: not stored (0)	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: not stored (0)	Accepted: not stored (0)	Accepted: stored as a positive integer				
1	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a positive integer (0)	Accepted: stored as a positive integer	Accepted: stored as a positive integer			
2	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Accepted: stored as a positive integer			
9999	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Accepted: stored as a positive integer			
10000	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Rejected: not stored	Rejected: not stored	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Rejected: not stored	Rejected: not stored	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Accepted: stored as a positive integer
10001	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Rejected: not stored	Accepted: stored as a positive integer	Rejected: not stored	Accepted: stored as a positive integer	Rejected: not stored	Rejected: not stored	Rejected: not stored
10002	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a positive integer	Accepted: stored as a positive integer	Rejected: not stored	Rejected: not stored	Rejected: not stored	Accepted: stored as a positive integer	Rejected: not stored	Rejected: not stored	Rejected: not stored
aaa	Rejected: the value must be an integer	Rejected: the value must be an integer	Rejected: the value must be an integer									
\$	Rejected: the value must be an integer	Rejected: the value must be an integer	Rejected: the value must be an integer									
1.6	Rejected: the value must be an integer	Rejected: the value must be an integer	Rejected: the value must be an integer									

Примечание	Implementation 2-11 отличается всплывающее сообщение от эталонного Implementation 1	Ожидается:	! REJECTED: The value must be an integer.	Реальность:	<small>Сообщение с qa-er-bva-practice-assignment.vercel.app: REJECTED: The value must be an integer.</small> <div style="margin-left: 10px; text-align: right;"> <input type="button" value="OK"/> </div>
------------	---	------------	--	-------------	---