

# TLArray Package (v0.3)

## Test Cases

Watson

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### declaration, destruction, get and output

C1: `()(0)(5)()`  
T1: `()(0)(5)()`  
C2: `()(ABC)()[ABC, ABC, ABC][, , , ]`  
T2: `()(ABC)()[ABC, ABC, ABC][, , , ]`

### push, pop, shift, unshift

C3: `[]()() [1, 2, 3]() (1)`  
T3: `[]()() [1, 2, 3]() (1)`  
C4: `(3)[1, 2]() (2)[1]`  
T4: `(3)[1, 2]() (2)[1]`  
C5: `()() [c, b, a, 1] (c) (b) [a, 1]`  
T5: `()() [c, b, a, 1] (c) (b) [a, 1]`  
C6: `()() () [3, 0, a, 1, 1, 2] (a)`  
T6: `()() () [3, 0, a, 1, 1, 2] (a)`

### basic operation

C7: `() [X, Y, X, X] () [X, Y, X, Y, X] () [X, Y, X, Y, X, , Z] () [X, Y, Y, X, Z]`  
T7: `() [X, Y, X, X] () [X, Y, X, Y, X] () [X, Y, X, Y, X, , Z] () [X, Y, Y, X, Z]`  
C8: `() () [P, Y, Y, Q, Z] () () [P, R, R, Q, W] () () [P, W]`  
T8: `() () [P, Y, Y, Q, Z] () () [P, R, R, Q, W] () () [P, W]`  
C9: `() () [G, F, E, W, P] [L, M, N] () () [G, N, E, L, P] [W, M, F] () [F, M, W]`  
T9: `() () [G, F, E, W, P] [L, M, N] () () [G, N, E, L, P] [W, M, F] () [F, M, W]`  
C10: `() () () () () [false, true, false, true, false, true, true]`  
T10: `() () () () () [false, true, false, true, false, true, true]`

### numeric

C11: `(50213)(-179)(51485)`  
T11: `(50213)(-179)(51485)`

## array and string, repetition

C12: `() [T, e, X, &, L, a, T, e, X] (TeX&LaTeX)`

T12: `() [T, e, X, &, L, a, T, e, X] (TeX&LaTeX)`

C13: `(XeTaL&XeT) (TeX) (LaTeX) (TaL&X)`

T13: `(XeTaL&XeT) (TeX) (LaTeX) (TaL&X)`