# 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]()()[X, \, Y, \, Y, \, X, \, Z]()()(X, \, Y, \, Y, \, X, \, Z)()(X, \, Y, \, X, \, Z)(X, \, Y, \, X, \, Z)(X, \, Y, \, Z)(X, \, Z)(X, \, Y, \, Z)(X, \, Z
```

T7: ()[X, Y, X, X]()[X, Y, X, Y, X]()[X, Y, X, Y, X, Y, X, Y, X, Z]()()[X, Y, Y, X, Z]()()[X, Y, Y, X, Z]()()[X, Y, Y, X, Z]()()()[X, Y, Y, X, Z]()()()[X, Y, Y, X, Z]()()()[X, Y, X, Y, X, Z]()()()(X, Y, X, Y, X, Z)()(X, Y, X, Y, X, Z)(X, Z)(X,

 $C8: \ ()()[P,\,Y,\,Y,\,Q,\,Z]()()[P,\,R,\,R,\,Q,\,W]()()[P,\,W]$ 

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)