

# idwtet (I Don't Wanna Type Everything Twice)

To load this package in this repo, we have to:

```
#import "../idwtet.typ"  
#show: idwtet.init
```

## ouset package (v0.1.1)

```
#{  
import "@preview/ouset:0.1.1": ouset  
$  
"Expression 1" ouset(&, <==>, "Theorem 1") "Expression 2"\  
               ouset(&, ==>, "Theorem 7") "Expression 3"  
$  
}
```

$$\begin{array}{ccc} \text{Expression 1} & \overset{\text{Theorem 1}}{\iff} & \text{Expression 2} \\ & \overset{\text{Theorem 7}}{\implies} & \text{Expression 3} \end{array}$$

## funarray package (v0.2.0)

```
#{  
import "@preview/funarray:0.2.0": chunks, partition-map  
  
let numbers = (1, "not prime", 2, "prime", 3, "prime", 4, "not prime")  
  
let (primes, non-primes) = partition-map(  
  chunks(numbers, 2), // transforms (a,b,c,d,e) to ((a,b), (c,d), (e,))  
  x => x.at(1) == "prime", // partition criterion  
  x => x.at(0) // map of each group  
)  
primes  
}
```

returns: array

(2, 3)