**var** file = os.*Open*("main.wo")! if err != nil, returns err  
(**set**[int] { 2, 3, 7, 11 }).remove(2)  
[M <int -> int>] M interface{func(int) int} **enum**  
**var** increment M = n -> n + 1  
val = vMap[key].or(findV())? unwraps optional  
**type** FilePerms = *Execute* + *Write* + *Read* flag enum  
**type** Img = (FilePerms | int, *PNG* + *JFIF* (*JPG*, *JIF*))  
 tuple(union(flags, int), sum enum)