A Hultisel	
Tadd Citem: Any)	bool
+ remove (item: Any)	None
+ contains (item: Any)	bool
+ is_empty ()	bool
+ count (item: Any)	int
tsize ()	int
$\leftarrow$	

@ Array List Multis	et
list: List < Any>	
+ add (ètem: Any)	bool
_ + remove (item: Any)	None
+ contains (item: Any)	bool
++s-empty()	bool
+ count (item: Sny)	int
tsize()	int

© Linked List Multi Set		
front:_Nocle < Any>.   None.		
size: int		
+add (item: Any)	bool	
+remove (item: Any)	None.	
+contains (item: Any)	bool	
+ ts_empty()	bool	
+ count ( item: Am)	int	
+ size ()	int	

Tree MultiSet	
- tree: Tree	
+ add (item: Any)	bool
+ remove (item: dy)	Mone
+ contains (item: Any)	bool
+ is-empty()	bool
+ count ( tem: day)	int
+ size ()	int

	© – Node
+ ite	em: Any
+ ne	at: _ Node   None

© Tree		
root: Smy		
subtrees: List < Tree >		
t insert (Any)	None	
t delete _ i tem (Any)	bool	
t contains (Any)	bool	
+ is_ empty ()	bool	
+court (Any)	int	
+len()	int	