

# LinearModifier

```
_a : float  
_b : float  
_c : float  
a  
b  
c
```

```
__and__(value: typing.Self): typing.Self  
__hash__(): int  
__init__(name: str, c: float): None  
__neg__(): Concept  
__or__(value: typing.Self): typing.Self  
clone(): typing.Self  
compute_name(): str  
get_membership_degree(value: float): float  
modify(concept: Concept): LinearlyModifiedConcept
```



## Modifier

```
name : str
```

```
__init__(name: str): None  
__repr__(): str  
__str__(): str  
clone(): typing.Self  
compute_name(): str  
get_membership_degree(value: float): float  
modify(concept: Concept): Concept  
set_name(name: str): None
```