

CrispConcreteConcept

`_a : float
_b : float
a
b
k1 : float
k2 : float`

`__and__(value: typing.Self): typing.Self
__hash__(): int
__init__(name: str, k1: float, k2: float, a: float, b: float): None
__neg__(): FuzzyConcreteConcept
__or__(value: typing.Self): typing.Self
clone(): typing.Self
compute_name(): str
get_membership_degree(x: float): float`



FuzzyConcreteConcept

`_k1 : float
_k2 : float
k1
k2
name : str`

`__init__(name: str): None
compute_atomic_concepts(): set[typing.Self]
compute_name(): str
get_membership_degree(value: float): float
get_roles(): set[str]
is_concrete(): bool
replace(concept1: Concept, concept2: Concept): Concept`