

# Assertion

```
concept : Concept
degree : Degree
individual : Individual
```

```
__eq__(value: typing.Self) : bool
__init__(ind: Individual, c: Concept, d: Degree) : None
__ne__(value: typing.Self) : bool
__repr__() : str
__str__() : str
clone() : typing.Self
equals(ass: typing.Self) : bool
get_concept() : Concept
get_individual() : Individual
get_lower_limit() : Degree
get_name_without_degree() : str
get_type() : ConceptType
set_individual(ind: Individual) : None
set_lower_limit(deg: Degree) : None
```