

## Individual

```
DEFAULT_NAME : str
concrete_role_restrictions : dict[str, list[Assertion]]
fillers_to_show : dict[str, set[str]]
list_of_concepts : set[Concept]
name : str
nominal_list : set[str]
not_self_roles : set[str]
role_relations : dict[str, list[Relation]]
role_restrictions : dict[str, list[Restriction]]
```

```
__eq__(value: typing.Self) : bool
__init__(name: str) : None
__ne__(value: typing.Self) : bool
__repr__() : str
__str__() : str
add_concept(c: Concept) : None
add_concrete_restriction(f_name: str, ass: Assertion) : None
add_to_nominal_list(ind_name: str) : None
clone() : typing.Self
clone_attributes(ind: typing.Self) : None
get_concepts() : set[Concept]
get_nominal_list() : set[str]
getRepresentativeIfExists(type: RepresentativeIndividualType, f_name: str, f: TriangularFuzzyNumber)
is_blockable() : bool
prune() : None
set_label(ind_name: str) : None
set_name(name: str) : None
```