

PrimitiveConceptDefinition	
	<div>defined : str</div> <div>definition : Concept</div> <div>degree : float</div> <div>implication : LogicOperatorType</div>
	<div>__eq__(other: typing.Self): bool</div> <div>__ge__(other: typing.Self): bool</div> <div>__gt__(other: typing.Self): bool</div> <div>__hash__(): int</div> <div>__init__(defined: str, definition: Concept, implication: LogicOperatorType, degree: float): None</div> <div>__le__(other: typing.Self): bool</div> <div>__lt__(other: typing.Self): bool</div> <div>__ne__(other: typing.Self): bool</div> <div>__repr__(): str</div> <div>__str__(): str</div> <div>clone(): typing.Self</div> <div>get_defined_concept(): str</div> <div>get_definition(): Concept</div> <div>get_degree(): float</div> <div>get_type(): LogicOperatorType</div> <div>set_definition(definition: Concept): None</div> <div>set_degree(deg: float): None</div>