

## MinSubsumesQuery

obj\_expr : Expression

\_\_init\_\_(c1: Concept, c2: Concept, type\_: LogicOperatorType): None

\_\_str\_\_(): str

preprocess(kb: KnowledgeBase): None

solve(kb: KnowledgeBase): Solution



## SubsumptionQuery

c1 : Concept

c2 : Concept

obj\_expr : Optional[Expression]

type : LogicOperatorType

\_\_init\_\_(c1: Concept, c2: Concept, s\_type: LogicOperatorType): None