

## SubsumptionQuery

c1 : Concept  
c2 : Concept  
obj\_expr : Optional[Expression]  
type : LogicOperatorType

`__init__(c1:Concept, c2: Concept, s_type: LogicOperatorType): None`



## Query

initial\_time : int  
total\_time : int

`__init__(): None`

`__str__(): str`

`get_total_time(): float`

`preprocess(knowledge_base: KnowledgeBase): None`

`set_initial_time(): None`

`set_total_time(): None`

`solve(knowledge_base: KnowledgeBase): Solution`