

# DefuzzifyQuery

a : Individual  
conc : Concept  
f\_name : str  
obj\_expr : Optional[Expression]

*\_\_init\_\_(c: Concept, ind: Individual, feature\_name: str): None*  
*get\_obj\_expression(variable: Variable): Expression*  
*preprocess(kb: KnowledgeBase): None*  
*solve(kb: KnowledgeBase): typing.Optional[Solution]*



## 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*