

# StringConcept

\_name : str  
\_\_hash\_\_(): int  
\_\_init\_\_(name: str): None  
\_\_neg\_\_(): typing.Self  
clone(): typing.Self  
compute\_atomic\_concepts(): set[typing.Self]  
compute\_name(): str | None  
get\_roles(): set[str]  
replace(a: typing.Self, c: typing.Self): typing.Self | None



# Concept

DEFAULT\_NAME : str  
SPECIAL\_STRING : str  
\_name : str  
\_type : ConceptType  
name  
num\_new\_concepts : int  
type

\_\_and\_\_(value: typing.Self): typing.Self  
\_\_eq\_\_(value: typing.Self): bool  
\_\_iand\_\_(value: typing.Self): typing.Self  
\_\_init\_\_(c\_type: ConceptType, name: str): None  
\_\_ior\_\_(value: typing.Self): typing.Self  
\_\_irshift\_\_(value: typing.Self): typing.Self  
\_\_ne\_\_(value: typing.Self): bool  
\_\_or\_\_(value: typing.Self): typing.Self  
\_\_rshift\_\_(value: typing.Self): typing.Self  
\_\_str\_\_(): str  
is\_atomic(): bool  
is\_complemented\_atomic(): bool