

## Solution

```
CONSISTENT_KB : bool
INCONSISTENT_KB : bool
consistent : bool
showed_variables : dict[str, float]
sol : typing.Union[bool, float]
```

```
__hash__(): int
__init__(consistent: bool): None
__repr__(): str
__solution_init_1(consistent: bool): None
__solution_init_2(sol: float): None
__str__(): str
add_showed_variable(var_name: str, value: float): None
get_showed_variables(): dict[str, float]
get_solution(): typing.Union[bool, float]
is_consistent_kb(): bool
```