

collections.Hashable

__hash__(self)

__subclasshook__(cls, C)

__slots__

object

__init__(self)

__new__(cls)

__setattr__(self, name: str, value: Any)

__eq__(self, o: object)

__ne__(self, o: object)

__str__(self)

__repr__(self)

__hash__(self)

__format__(self, format_spec: str)

__getattr__(self, name: str)

__delattr__(self, name: str)

__sizeof__(self)

__reduce__(self)

__reduce_ex__(self, protocol: int)

__doc__

__class__

__dict__

__slots__

__module__

classes.person

__init__(self,name,attractiveness,intelligence,typeof)

attractiveness

name

type

intelligence

classes.Couple

__init__(self, boy, girl)

set_compatibility(self)

set_happiness(self)

happiness

girl

boy

compatibility

gifts

classes.Gift

__init__(self,name,cost,value,typeof)

cost

name

type

value

classes.Boy

__init__(self,name,attractiveness,intelligence,budget,min_girlAttraction,typeof)

modify_budget(self,budget)

is_eligible(self, maintenance_budget, attractiveness)

rstatus

girlfriend

happiness

min_girlAttraction

budget

classes.Girl

__init__(self,name,attractiveness,maintenance_budget,intelligence,typeof)

is_eligible(self, budget)

rstatus

happiness

boyfriend

maintenance_budget