

collections.Hashable
__hash__(self)
__subclasshook__(cls, C)
__metaclass__

object
__delattr__(self, name)
__format__(self, 'args', **kwargs)
__getattr__(self, name)
__hash__(self)
__init__(self)
__new__(cls, *more)
__reduce_ex__(self, *args, **kwargs)
__reduce__(self, *args, **kwargs)
__repr__(self)
__setattr__(self, name, value)
__sizeof__(self)
__str__(self)
__subclasshook__(cls, subclass)
__class__
__dict__
__doc__
__module__

CE005.Generation.Generation
__init__(self, number/Agents, counter/Gen)
getAgentArr(self)
getAlAgents(self)
agent
gen1
countGen
countGenUp
tmpArr
winGenRecArr
maoSocSize
agentArr
friendArr
agentsOverGenerations
agentsOverAllDict
agentArr
RecListOverGenerations
genRecArr
winGenRecArr
SocialGroups
SGAns
CE005.Agent.Agent
setDA(self)
refDA(self)
refRec(self)
__init__(self, pref, parent)
__eq__(self, other)
getPref(self)
Mutate(self, recipe, run)
judgeMyRec(self, agentOb)
parent
theList
preference
recipes
idA
ancestors
timePref
inPref
preferences
recipies

CE005.recipe_extractor.recipe
__init__(self, category, title, prep_time, ingredients)
score
ling_size
prep_time
ingredients
counter
category
title