

easyTemplateLib.Engines.calculatorTemplate.CalculatorTemplate
calculators : list ftol x y
calculate()

easyTemplateLib.Engines.calculator1.Calculator1
name : str
calculate()

easyTemplateLib.Engines.calculator2.Calculator2
name : str
calculate()

easyTemplateLib.Objects.fitting.Model
fit_func func std : NoneType x0
set_parameter(param, value) set_parameters()

easyTemplateLib.Objects.fitting.Parameter
fixed : bool max : NoneType min : NoneType name : NoneType value : float

easyTemplateLib.interface.Interface
calculator ftol : float model x y y_opt : NoneType
clear_calc() fit() plot() set_calculator(calc) set_parameter(parm, value)