easyTemplateLib.Engines.calculatorTemplate.CalculatorTemplate calculators: list calculate() easyTemplateLib.Engines.calculator1.Calculator1 easyTemplateLib.Engines.calculator2.Calculator2 name : str name : str calculate() 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)
```