

Liste des messages d'erreurs :

- "' name of variable is not a variable identifier, you can't call `getVariableDefinition` on it" (0.1)
- " name of type *type* is not a class identifier, you can't call `getClassDefinition` on it" (0.2)
- "the super class *super* is not defined" (1.3)
- pas d'erreur 2.4
- "this field is already declared"(2.4)
- "the type of this variable is void" || "a variable has the same name in the super classes and it's not a field identifier"(2.5)
- "this method is redefined but doesn't have the same signature"(2.7)
- "name of variable is type void" (3.17)
- "return is type void" (3.24)
- "*type* is not a class"(3.42)
- "the use of this in primary classes is prohibited" (3.43)
- "this method does not exist for this class"(3.71)
- "this attribute is protected" || " the type *typeA* is not a subtype of *typeB*" (3.66)
- "the variable does not have type : int ,float , string " (3.31)

Signature des opérateurs

- `type_unary_op()` "type of variable is not int or float"|| "operator is not minus or not"
- `type_arith_op()` "type of variable is not int or float"
- `type_binary_op(op,T1,T2)=type_arith_op(T1,T2)` "op is not +/ -/*"
- `type_binary_op(mod,int,int)= int` "can't use modulo on non-int variable"