Liste des erreurs pour l'étape B

Erreur contextuelles:

| Erreur | Message | Numéro de règle |
|----------------------------------|---|-----------------|
| VerifyInst: AbstractPrint | ContextualError: Print argument is not printable (3.31) | (3.31) |
| verifyRValue: AbstractExpr | ContextualError: Incompatible types ! (3.28) | (3.28) |
| verifyCondition: AbstractExpr | ContextualError: Condition must be boolean! (3.29) | (3.29) |
| verifyExpr: AbstractOpArith | ContextualError:Types supported bye arithmetic operations are float and int! (3.33) | (3.33) |
| verifyExpr: AbstractOpArith | ContextualError: Incompatible types for arithmetic operation! (3.33) | (3.33) |
| verifyExpr: AbstractOpBool | ContextualError: Binary boolean operation must be between booleans (3.33) | (3.33) |
| verifyExpr: AbstractOpCmp | ContextualError: Comparaison must be between same types (3.33) | (3.33) |
| verifyDeclVar: DeclVar | ContextualError: Illegal start of expression: void type inaccessible! (3.17) | (3.17) |
| verifyDeclVar: DeclVar | ContextualError: Variable is already defined ! (3.17) | (3.17) |
| verifyExpr: dentifier | ContextualError: Identifier must be declared ! (0.1) | (0.1) |
| verifyType: dentifier | ContextualError: Cannot find type ! (0.2) | (0.2) |
| verifyExpr: Modulo | ContextualError: Modulo types must be int! (3.33) | (3.33) |
| verifyExpr: Not | ContextualError: Unary not is not defined for this type (3.38) | (3.38) |
| verifyExpr: unaryMinus | ContextualError: Unary Minus is not defined for this type (3.38) | (3.38) |