

Plezuro scripting language Documentation

P l e z u r o

1 Authors

University : Silesian University of Technology
Faculty : Faculty of Applied Mathematics
Academic year : 2013/2014
Path : Computer Science
Semester : IV
Names

- Piotr Sroczkowski
Idea, scripting language, IDE, documentation, almost all
- Daniel Mikulski
Some scripts

2 Technical information

Language : c# 5.0
Platform : Mono 3.2.8
Compiler : gmcs 3.2.8.0
Version control system : git 1.9.1
Public repository address : <https://github.com/oprogramador/repo>
Licence : GNU GPL 2.0

3 User interface specification

3.1 Short description

A scripting language has been implemented. On its base a non-relational database works.

3.2 Main principles

1. The code should be as short as possible.
2. The module, the function and the source file are equivalent one to each other.
3. All applied rules are without any exception.
4. There is nothing that cannot be changed (including classes which are fully dynamic).
5. There is no keywords.
6. Explicit is always better than implicit.

3.3 Short tutorial

3.3.1 Simple example

```
$i=2;  
$n=0;  
{n<first }.while(  
    $k := 2;  
    $ispr = true;  
    {k*k<=i }.while(  
        { i%k==0 }.if( { ispr=false } );  
        k++  
    )  
}
```

```

    });
    {ispr }.if({n++});
    i++;
});
i--

```

3.3.2 Comments

```

//this is a comment

/*
Another comment
*/

```

3.3.3 Variables

At declaring before the variable name you should write '\$', it determines the variable scope.

```

$a = 12;
a++;
$b = a*2;
a+b^3

```

3.3.4 Cloning vs reference

```

$a = 21;
$b = a;
b++;
b.::println(); //it prints '22'
(a==b).::println(); //it prints 'true'

$c = 4;
$d := c;
d++;
c.::println(); //it prints '4'
(c==d).::println(); //it prints 'false'

$e = 2;
$f = e.::clone();
f++;
e.::println(); //it prints '2'
(e==f).::println(); //it prints 'false'

(1==1).::println(); //it prints 'true'
(1===1).::println(); //it prints 'false'

```

3.3.5 Built-in classes (types)

```

//number
$x = 2.3e45;
$y = 0xff; //hexadecimal
$z = 072; //octal
$a = 0b11011; //binary

```

```

//string
$b = 'aaaaaaaaaaaaaaaaaaaa';
$c = "wefwfwf";
$cc = ''xxx
yyy

zzz''';

//list
$d = [1,2,3,4];

//dictionary
$f = #[1,2,3,4];

//set
$g = ${3,4,5};

//error
$h = 1/0;

//class
$i = 1::class();

//package
$j = i::package();

//pair
$k = 3:4;

//procedure
$l = {1+2};

(x,y,z,a,b,c,cc,d,e,f,g,h,i,j,k,l)

```

3.3.6 Indexing

```

'abcdefghijklmnpqr'[(1..5,0,0,2..12..3)].toS.printl;
[12,13,14,15,16][1..4]

```

3.3.7 Tuples

```

($a, $b) = (1,3);
a::println();
b::println();

$c = 5;
$d = 6;
(a,b,c,d) = (b,c,d,a);

a::println();
(a,b,c,d)::println();

a <-> c;
(a,b,c,d)

```

3.3.8 Conditional expressions

```
$x = 90;
$y = true;
{x>0}.if{
    'aa'.printl
}.if({x<40},{
    'bb'.printl
}).elif({y},{
    'cc'.printl
}).else{
    'dd'.printl
}
```

3.3.9 Loops

```
$i = 13;
{i<20}.while({
    i.printl;
    i++;
});

[1,2,3,4,5].each({ this.printl });

[108,2,3,4,5,20,90].each({ args.printl });

30..70..6.5.each({ args.printl })
```

3.3.10 Procedures

```
$f = {
    ($x,$y,$z) = args;
    :: printl ( 'args='+args );
    :: printl ( 'x='+x );
    :: printl ( 'y='+y );
    :: printl ( 'z='+z );
    x+y*z };

f::: applyF([2,3,4])::: printl();
f(4,5,6)::: printl();
f::: time()::: printl(); //executing time in milliseconds; x,y,z are undefined here
{f(4,5,6)}::: time()::: printl(); //executed time; x,y,z are defined
```

3.3.11 File operations

```
$txt = 'abc.txt'.fromF;
{txt.class==String}.if({ (txt*4).toF('xyz.txt') })
```

3.3.12 Html table generation

```
[[[1,2,3]],[4,5]].html.toF('1.html');
[::dic('name','Jewwwwan', 'city', 'Marseille'), ::dic('name','Tom', 'city','Miami', 'sex'
```

3.3.13 User-defined classes

```
Lang
<< 'Person'::: newClass($[Object], #[
```

```

    'init',{
        @this << ( 'age': (vals*2))
    },
    '+',{
        (@this[ 'age' ] += vals)
    },
    "get-age",{
        @this[ 'age' ]
    },
    "set-age",{
        @this[ 'age' ] = vals
    },
    "str",{
        "I'm_"+(@this[ 'age' ])+'_years_old.'
    },
    "destroy",{
        :: printl( 'person_destroy' );
    }
]);
$Per = $[ @Lang[ 'Person' ] ];
Lang << 'Dog' .:: newClass( Per, #[
    'init',{
        ($age, $race) = vals;
        @(@Lang[ 'Person' ])[ 'init' ]( this, age );
        @this << ( 'race': race );
    }
]);

$p = (@Lang[ 'Person' ](14));
@p[ 'age' ]++;
p+50;
$d = (@Lang[ 'Dog' ](13, 'Akbash'));
d+3;
( ' '+d ) .:: printl ();
//((@Lang[ 'Person' ]).::set('age'))(d,100);
@p,@d

```

3.3.14 Two argument operators precedence (from those executed at the end)

```

;
:=
=
,
<->
<<
>>
?
|
&
<=>
>=

```

>

<=

<

!=

==

===

=~

+

-

%

*

/

^

Together

- ^^

- .

..

:

3.3.15 One argument operators

!

&&

**

#

++

--

@

3.3.16 Built-in packages, classes, methods, operators and constants

- package Lang
 - class Boolean
 - Extends: [Object]
 - * Short description : Boolean value
 - * Operators:
 - ?
 - Arguments: (Boolean b, Pair p)
 - Returned type: Object
 - Short description : If b is *true*, it returns the first value of pair p, in other case it returns the second value.
 - |
 - Arguments: (Boolean a, Boolean b)
 - Returned type: Boolean
 - Short description : Logic alternative

- &
 - Arguments: (Boolean a, Boolean b)
 - Returned type: Boolean
 - Short description : Logical conjunction
 - !
 - Arguments: (Boolean b)
 - Returned type: Boolean Short description : Logical negation
- * Methods:
 - if
 - Arguments: (Boolean b, Procedure t, Procedure f)
 - Returned type: Object
 - Short description : Conditional instruction - if b is *true*, the procedure t is executed, otherwise the procedure f is executed.
- * Constants:
 - true
 - Short description : True
 - false
 - Short description : False
- class Class
 - Extends: [Object]
 - * Short description : Class
 - * Methods:
 - parents
 - Arguments: (Class c)
 - Returned type: List
 - Short description : It returns all base classes (there is multiple inheritance).
 - package
 - Arguments: (Class c)
 - Returned type: Package
 - Short description : It returns the package that the class belongs to.
- class Dictionary
 - Extends: [Object]
 - * Short description : Dictionary container
 - * Operators:
 - <<
 - Arguments: (Dictionary d, Pair p)
 - Returned type: Dictionary
 - Short description : It adds a pair key-value to the dictionary.
 - * Methods:
 - ref
 - Arguments: (Dictionary d, Object key)
 - Returned type: Object
 - Short description : It returns the reference to the value indicated by the key.
 - len
 - Arguments: (Dictionary d)
 - Returned type: Number
 - Short description : It returns the length of the dictionary.
 - contains
 - Arguments: (Dictionary d, Object key)
 - Returned type: Boolean
 - Short description : Information whether the dictionary contains the key.

- keys
 - Arguments: (Dictionary d)
 - Returned type: List
 - Short description : It returns the list of all the keys.
 - remove
 - Arguments: (Dictionary d, Object key)
 - Returned type: Dictionary
 - Short description : It returns the new dictionary with the removed key.
- class DotFunc
 - Extends: [Object]
 - * Short description : Pair (function, first argument)
 - * Operators:
 - ^^
 - Arguments: (DotFunc d, Object o)
 - Returned type: Object
 - Short description : It calls the function with the arguments. The first argument is stored, the next ones are contained inside object o (Empty class object is treated as no arguments, Tuple as multiple arguments, other classes as single argument).
- class Empty
 - Extends: [Object]
 - * Short description : Empty value
 - * Methods:
 - array
 - Arguments: (Empty e)
 - Returned type: List
 - Short description : It returns an empty list.
- class Error
 - Extends: [Object]
 - * Short description : Error
 - * Methods:
 - msg
 - Arguments: (Error e)
 - Returned type: String
 - Short description : It returns the error message.
- class List
 - Extends: [Object]
 - * Short description : List collection
 - * Operators:
 - <<
 - Arguments: (List l, Object o)
 - Returned type: List
 - Short description : Pushing o object to l list.
 - >>
 - Arguments: (List l, Reference r)
 - Returned type: List
 - Short description : Popping an object from l list to r reference.
 - +
 - Arguments: (List a, List b)
 - Returned type: List
 - Short description : Two lists concatenation.

- *
 - Arguments: (List l, Number n)
 - Returned type: Object
 - Short description : n-times copying of l list.
- * Methods:
 - get
 - Arguments: (List l, Number n)
 - Returned type: Object
 - Short description : It returns n-th element of l list.
 - len
 - Arguments: (List l)
 - Returned type: Number
 - Short description : It returns l list length.
 - ref
 - Arguments: (List l, Number n)
 - Returned type: Reference
 - Short description : It returns the reference to n-th element of l list.
 - each
 - Arguments: (List l, Procedure p)
 - Returned type: Object
 - Short description : Iteration of l list, executing of p procedure for each element.
 - where
 - Arguments: (List l, Procedure p)
 - Returned type: List
 - Short description : Selection of such elements that procedure p returns *true*.
 - map
 - Arguments: (List l, Procedure p)
 - Returned type: List
 - Short description : Mapping of p procedure throw l list.
 - sort
 - Arguments: (List l)
 - Returned type: List
 - Short description : Sorting.
 - orderBy
 - Arguments: (List l, Procedure p)
 - Returned type: List
 - Short description : Sorting by the value that p procedure returns.
 - orderByD
 - Arguments: (List l, Procedure p)
 - Returned type: List
 - Short description : The same as orderBy but descending.
 - groupBy
 - Arguments: (List l, Procedure p)
 - Returned type: List
 - Short description : Grouping by the value that p procedure returns.
 - reverse
 - Arguments: (List l)
 - Returned type: List
 - Short description : List reversing.
 - max
 - Arguments: (List l)
 - Returned type: Object
 - Short description : It returns the max value.

- min
 - Arguments: (List l)
 - Returned type: Object
 - Short description : It returns the min value.
- median
 - Arguments: (List l)
 - Returned type: Object
 - Short description : It returns the median.
- remove
 - Arguments: (List l, Number n)
 - Returned type: List
 - Short description : It returns the list with removed element at n index.
- toSet
 - Arguments: (List l)
 - Returned type: Set
 - Short description : It converts to the set collection.
- html
 - Arguments: (List l)
 - Returned type: String
 - Short description : It returns an html table.
- class NullClass
 - Extends: [Object]
 - * Short description : Null value
 - * Constants:
 - null
 - Short description : Null
- class Number
 - Extends: [Object]
 - * Short description : Real number
 - * Operators:
 - +
 - Arguments: (Number a, Number b)
 - Returned type: Number
 - Short description : Addition.
 - -
 - Arguments: (Number a, Number b)
 - Returned type: Number
 - Short description : Subtraction.
 - *
 - Arguments: (Number a, Number b)
 - Returned type: Number
 - Short description : Multiplication.
 - /
 - Arguments: (Number a, Number b)
 - Returned type: Number
 - Short description : Division.
 - ^
 - Arguments: (Number a, Number b)
 - Returned type: Number
 - Short description : Power.

- ++
Arguments: (Number a)
Returned type: Number
Short description : Incrementation.
- --
Arguments: (Number a)
Returned type: Number
Short description : Decrementation.
- * Methods:
 - chr
Arguments: (Number n)
Returned type: String
Short description : It returns the character with ASCII code n.
 - sin
Arguments: (Number n)
Returned type: Number
Short description : Sine.
 - cos
Arguments: (Number n)
Returned type: Number
Short description : Cosine.
 - tan
Arguments: (Number n)
Returned type: Number
Short description : Tangent.
 - asin
Arguments: (Number n)
Returned type: Number
Short description : Arcsine.
 - acos
Arguments: (Number n)
Returned type: Number
Short description : Arccosine.
 - atan
Arguments: (Number n)
Returned type: Number
Short description : Arctangent.
 - sinh
Arguments: (Number n)
Returned type: Number
Short description : Hyperbolic sine.
 - cosh
Arguments: (Number n)
Returned type: Number
Short description : Hyperbolic cosine.
 - tanh
Arguments: (Number n)
Returned type: Number
Short description : Hyperbolic tangent.
 - round
Arguments: (Number n)
Returned type: Number
Short description : Rounding.

- floor
 - Arguments: (Number n)
 - Returned type: Number
 - Short description : Flooring.
- ceil
 - Arguments: (Number n)
 - Returned type: Number
 - Short description : Ceiling.
- abs
 - Arguments: (Number n)
 - Returned type: Number
 - Short description : Absolut value.
- ln
 - Arguments: (Number n)
 - Returned type: Number
 - Short description : Natural logarithm.
- sqrt
 - Arguments: (Number n)
 - Returned type: Number
 - Short description : Square root.
- fib
 - Arguments: (Number n)
 - Returned type: Number
 - Short description : N-th element of the Fibonacci sequence.
- * Constants:
 - pi
 - Short description : Pi number
 - e
 - Short description : E number
- class Object
 - Extends: []
 - * Short description : Any object
 - * Operators:
 - .
 - Arguments: (Object a, SoftLink s)
 - Returned type: DotFunc
 - Short description : DotFunc creation.
 - ;
 - Arguments: (Object a, Object b)
 - Returned type: Object
 - Short description : It returns b object.
 - ,
 - Arguments: (Object a, Object b)
 - Returned type: Object
 - Short description : Tuple creation.
 - ;
 - Arguments: (Reference a, Reference b, Reference c)
 - Returned type: Number
 - Short description : Swapping a and b.
 - :
 - Arguments: (Object a, Object b)

Returned type: Pair
Short description : Pair creation.

- <=>
Arguments: (Object a, Object b)
Returned type: Number
Short description : It returns 1 if a is greater than b, 0 if equal, -1 if less.
- >=
Arguments: (Object a, Object b)
Returned type: Boolean
Short description : It informs whether a is greater or equal to b.
- >
Arguments: (Object a, Object b)
Returned type: Boolean
Short description : It informs whether a is greater then b.
- <=
Arguments: (Object a, Object b)
Returned type: Boolean
Short description : It informs whether a is less or equal to b.
- <
Arguments: (Object a, Object b)
Returned type: Boolean
Short description : It informs whether a is less than b.
- !=
Arguments: (Object a, Object b)
Returned type: Boolean
Short description : It informs whether a is not equal to b.
- ==
Arguments: (Object a, Object b)
Returned type: Boolean
Short description : It informs whether a equal to b.
- ===
Arguments: (Object a, Object b)
Returned type: Boolean
Short description : It informs whether a is b (the same object).
- &&
Arguments: (Reference r)
Returned type: Pointer
Short description : It returns the pointer to r.
- :=
Arguments: (Object a, Object b)
Returned type: Object
Short description : Cloning b into a, you can clone all the tuples.
- =
Arguments: (Object a, Object b)
Returned type: Boolean
Short description : Ascharactering b to a (reference, you can ascharacter all the tuples).

* Methods:

- class
Arguments: (Object o)
Returned type: Class
Short description : It returns the class of o object.
- print

- Arguments: (Object o)
 - Returned type: Object
 - Short description : Printing o to the console.
- printl
 - Arguments: (Object o)
 - Returned type: Object
 - Short description : Printing the o to the console as the new line.
- clone
 - Arguments: (Object o)
 - Returned type: Object
 - Short description : Cloning.
- lent
 - Arguments: (Object o)
 - Returned type: Number
 - Short description : It returns the length of o (for Tuple object length of the tuple, for Empty object 0, for other classes objects 1.
- set
 - Arguments: (Object o)
 - Returned type: Set
 - Short description : Set creation..
- dic
 - Arguments: (Object o)
 - Returned type: Dictionary
 - Short description : Dictionary creation.
- class Package
 - Extends: [Object]
 - * Short description : Package (collection of classes and other packages)
 - * Operators:
 - * Methods:
 - package
 - Arguments: (Package p)
 - Returned type: Package
 - Short description : It returns the parent package.
 - * Constants:
 - true
 - Short description : True
 - false
 - Short description : False
- class Pair
 - Extends: [Object]
 - * Short description : Ordered pair (key, value)
 - * Methods:
 - key
 - Arguments: (Pair p)
 - Returned type: Object
 - Short description : It returns the key.
 - value
 - Arguments: (Pair p)
 - Returned type: Object
 - Short description : It returns the value.

- class Pointer
 - Extends: [Object]
 - * Short description : Pointer to an object
 - * Operators:
 - **
 - Arguments: (Pointer p)
 - Returned type: Object
 - Short description : It returns the object that p pointer points to.
- class Procedure
 - Extends: [Object]
 - * Short description : Procedure that gives parameters and returns a value
 - * Methods:
 - apply
 - Arguments: (Procedure p)
 - Returned type: Object
 - Short description : Calling procedure without parameters.
 - applyF
 - Arguments: (Procedure p, List l)
 - Returned type: Object
 - Short description : Calling procedure with parameters.
 - while
 - Arguments: (Procedure a, Procedure b)
 - Returned type: Object
 - Short description : *while* loop, *a* procedure determines the condition, *b* procedure is executed inside.
 - integral
 - Arguments: (Procedure p, Number beg, Number end)
 - Returned type: Object
 - Short description : Numerical integral.
 - time
 - Arguments: (Procedure p)
 - Returned type: Number
 - Short description : It counts p procedure executing time in milliseconds.
- class Reference
 - Extends: [Object]
 - * Short description : Reference to an object, an additional class, each object has a reference but no object is an instance of the Reference class.
- class Set
 - Extends: [Object]
 - * Short description : Set collection
 - * Operators:
 - <<
 - Arguments: (Set s, Object o)
 - Returned type: Object
 - Short description : Pushing o object to s set.
 - * Methods:
 - len
 - Arguments: (Set s)
 - Returned type: Object
 - Short description : It returns the set length.

- max
 - Arguments: (Set s)
 - Returned type: Object
 - Short description : It returns the max value.
- min
 - Arguments: (Set s)
 - Returned type: Object
 - Short description : It returns the min value.
- contains
 - Arguments: (Set s, Object o)
 - Returned type: Boolean
 - Short description : It informs whether the set contains the value.
- join
 - Arguments: (Set a, Set b)
 - Returned type: Set
 - Short description : Set intersection.
- except
 - Arguments: (Set a, Set b)
 - Returned type: Set
 - Short description : Set complement.
- union
 - Arguments: (Set a, Set b)
 - Returned type: Set
 - Short description : Set union.
- remove
 - Arguments: (Set s, Object o)
 - Returned type: Object
 - Short description : It returns the set with removed value.
- toList
 - Arguments: (Set s)
 - Returned type: Object
 - Short description : Conversion to list.
- len
 - Arguments: (Set s)
 - Returned type: Object
 - Short description : It returns the set length.
- class SoftLink
 - Extends: [Object]
 - * Short description : Soft link
 - * Operators:
 - ^^
 - Arguments: (SoftLink s, Object o)
 - Returned type: Object
 - Short description : Execution of the procedure pointer by the link for the arguments.
- class String
 - Extends: [Object]
 - * Short description : Text string
 - * Operators:
 - +
 - Arguments: (String s, Object o)
 - Returned type: String
 - Short description : Concatenation.

- *
 - Arguments: (String s, Number n)
 - Returned type: String
 - Short description : N-times copying.
- #
 - Arguments: (String s)
 - Returned type: Object
 - Short description : Inserting of calculated values inside the string.
- =~
 - Arguments: (String regex, String s)
 - Returned type: Boolean
 - Short description : It informs whether s string matches regex Regex.
- * Methods:
 - len
 - Arguments: (String s)
 - Returned type: Number
 - Short description : It returns the string length.
 - get
 - Arguments: (String s, Number n)
 - Returned type: String
 - Short description : It returns the n-th character.
 - reverse
 - Arguments: (String s)
 - Returned type: String
 - Short description : It returns the reversed string.
 - ord
 - Arguments: (String s)
 - Returned type: Number
 - Short description : It returns the ASCII code of the first character.
 - fromF
 - Arguments: (String s)
 - Returned type: String
 - Short description : It reads the file content into string.
 - toF
 - Arguments: (String s, String f)
 - Returned type: Boolean
 - Short description : It writes s string to f file, the returned value informs about the success.
 - put
 - Arguments: (String f, String s)
 - Returned type: Boolean
 - Short description : It writes s string to f file, the returned value informs about the success.
 - putA
 - Arguments: (String f, String s)
 - Returned type: Boolean
 - Short description : It appends s string to f file, the returned value informs about the success.
 - append
 - Arguments: (String s, String f)
 - Returned type: Boolean
 - Short description : It appends s string to f file, the returned value informs about the success.

- load
 - Arguments: (String s)
 - Returned type: Object
 - Short description : It executes the module written in a file.
- eval
 - Arguments: (String s)
 - Returned type: Object
 - Short description : It returns the code inside a string.
- class Tuple
 - Extends: [Object]
 - * Short description : Tuple collection, each tuple contains minimum 2 elements.

4 Developer specification

4.1 How to download, compile and run?

1. Install any distribution of GNU/Linux operating system (following instructions for Debian derivatives). You can use : <http://www.linuxmint.com/download.php>.
2. Install mono. Use terminal command : *sudo apt-get install monodevelop mono-complete*.
3. Install git : *sudo apt-get install git*
4. Create a new directory and go inside it : *mkdir project1; cd project1*
5. Download the project : *git download https://github.com/oprogramador/repo.git; cd repo*
6. Compile : *./make.sh*
7. Run : *./plezuro.exe*

You can also try compiling it on Windows using either Visual Studio or Mono.

4.2 Code

4.2.1 Files, namespaces (adequate to directories), classes, interfaces, enumerations, inheritance

```
lib/Co.cs: class Co
lib/HtmlArrayTable.cs: class HtmlArrayTable : HtmlTable
lib/ITypeConvertible.cs: interface ITypeConvertible
lib/HtmlTableFactory.cs: static class HtmlTableFactory
lib/MyCrypto.cs: class MyCrypto
lib/HtmlDicTable.cs: class HtmlDicTable : HtmlTable
lib/Integral.cs: class Integral
lib/SimpleTypeConverter.cs: static class SimpleTypeConverter
lib/HtmlTable.cs: abstract class HtmlTable
lib/SString.cs: class SString
Engine/StaticParser.cs: static class StaticParser
Engine/Parser.cs: class Parser
Engine/Evaluator.cs: class Evaluator : IPrintable
Engine/IOutputable.cs: interface IOutputable : ITexttable
Engine/RPN.cs: class RPN
Engine/Tokenizer.cs: class Tokenizer
Engine/ErrorText.cs: class ErrorText
Engine/Engine.cs: class Engine
```

```

Engine/SyntaxException.cs: class SyntaxException : Exception
Engine/IOMap.cs: class IOMap : Dictionary<ITextable, IOutputable>, IRefreshable
Engine/SymbolMap.cs: class SymbolMap : ConcurrentDictionary<string, object>
Engine/SymbolException.cs: class SymbolException : Exception
Engine/RPNTypes.cs: enum RPNTypes
Engine/TokenConverter.cs: class TokenConverter
Program.cs: class Program
Tests/TestUnit.cs: class TestUnit
DataFixtures/DataFixtures.cs: class DataFixtures : SetT
MyTypes/MyClasses/ClassT.cs: public class ClassT : IItem, IVariable, ICallable
MyTypes/MyClasses/DictionaryT.cs: public class DictionaryT : SortedDictionary<IVariable, IVariable>, IVariable
MyTypes/MyClasses/PointerT.cs: class PointerT : Pointer<ReferenceT>, IVariable
MyTypes/MyClasses/DotFunc.cs: class DotFunc : IVariable, ICallable
MyTypes/MyClasses/ErrorT.cs: class ErrorT : IVariable
MyTypes/MyClasses/TupleT.cs: public class TupleT : SList<IVariable>, IVariable
MyTypes/MyClasses/NullType.cs: class NullType : IVariable
MyTypes/MyClasses/Number.cs: class Number : Pointer<double>, IVariable
MyTypes/MyClasses/StringT.cs: class StringT : Pointer<string>, IVariable, IIndexable
MyTypes/MyClasses/StringT.cs: class MiniParser : IParseable
MyTypes/MyClasses/ReferenceT.cs: public class ReferenceT : Pointer<IVariable>, IVariable, ITypeConvertible
MyTypes/MyClasses/MyRandom.cs: class MyRandom : Number
MyTypes/MyClasses/CallFunc.cs: class CallFunc : IVariable
MyTypes/MyClasses/ProcedureT.cs: public class ProcedureT : OStack, ICallable
MyTypes/MyClasses/IfObject.cs: class IfObject : IVariable
MyTypes/MyClasses/StopPoint.cs: class StopPoint : IVariable
MyTypes/MyClasses/PairT.cs: public class PairT : IVariable
MyTypes/MyClasses/SoftLink.cs: class SoftLink : Pointer<string>, IVariable
MyTypes/MyClasses/MyObject.cs: class MyObject : IVariable
MyTypes/MyClasses/BooleanT.cs: class BooleanT : Pointer<bool>, IVariable
MyTypes/MyClasses/EmptyT.cs: class EmptyT : IVariable
MyTypes/MyClasses/RangeT.cs: class RangeT : IVariable, IEnumerable
MyTypes/MyClasses/BuiltinFunc.cs: class BuiltinFunc : IVariable, ICallable
MyTypes/MyClasses/Callable.cs: class Callable
MyTypes/MyClasses/MyClass.cs: class MyClass : ClassT
MyTypes/MyClasses/ObjectT.cs: class ObjectT : IVariable
MyTypes/MyClasses/SetT.cs: public class SetT : SortedSet<IVariable>, IVariable
MyTypes/MyClasses/ListT.cs: public class ListT : SList<ICompCloneable>, IVariable, IIndexable
MyTypes/MyClasses/PackageT.cs: public class PackageT : List<IItem>, IItem, IVariable
MyTypes/MyClasses/Method.cs: public class Method : IVariable, ICallable
MyTypes/MyClasses/BuiltinClass.cs: class BuiltinClass : ClassT
MyTypes/AccessModifier.cs: public enum AccessEnum
MyTypes/AccessModifier.cs: public class AccessModifier
MyTypes/IVariable.cs: public interface IVariable : ICompCloneable, IStringable, ITuplable
MyTypes/IStepable.cs: interface IStepable : IVariable
MyTypes/Variable.cs: static class Variable
MyTypes/ITuplable.cs: public interface ITuplable
MyTypes/VariableFactory.cs: class VariableFactory
MyTypes/CommandNotFoundException.cs: class CommandNotFoundException : Exception
MyTypes/InfinityException.cs: class InfinityException : NumberException
MyTypes/IIndexable.cs: interface IIndexable
MyTypes/IItem.cs: public interface IItem : IVariable
MyTypes/IStringable.cs: public interface IStringable
MyTypes/ObjectContainer.cs: class ObjectContainer : List<IVariable>
MyTypes/NaNException.cs: class NaNException : NumberException

```

```

MyTypes/NotComparableException.cs: class NotComparableException : Exception
MyTypes/NumberException.cs: class NumberException : Exception
MyTypes/UndefinedException.cs: class UndefinedException : Exception
MyTypes/CircularInheritanceException.cs: class CircularInheritanceException : Exception
MyTypes/LambdaConverter.cs: static class LambdaConverter
MyTypes/ICallable.cs: public interface ICallable : IComparable
MyTypes/NoMethodException.cs: class NoMethodException : Exception
MyTypes/ModuleNotFoundException.cs: class ModuleNotFoundException : Exception
Gui/MyMenu.cs: public class MyMenu : MainMenu
Gui/FormAdapter.cs: public class FormAdapter
Gui/VisualSyntax.cs: class VisualSyntax
Gui/MainWindow.cs: class MainWindow : Form
Gui/Clickable.cs: public interface Clickable
Gui/IOPanel.cs: class IOPanel : Panel
Gui/IClickable.cs: public interface IClickable
Gui/MainPanel.cs: class MainPanel : Panel
Gui/IOBox.cs: class IOBox : RichTextBox
Gui/MyItem.cs: public class MyItem
Gui/InputGroup.cs: class InputBox : IOBox, ITexttable
Gui/OutputBox.cs: class OutputBox : IOBox, IOutputtable
MyCollections/DefaultType.cs: class DefaultType
MyCollections/WList.cs: public class WList<T> : List<T>
MyCollections/IPrintable.cs: public interface IPrintable : IEvalable, IVariable
MyCollections/EmptyArgException.cs: class EmptyArgException : Exception
MyCollections/CList.cs: public class CList<T> : WList<T> where T: IComparable
MyCollections/OStack.cs: public class OStack : WStack<object>
MyCollections/GeneralIndexer.cs: static class GeneralIndexer
MyCollections/TypeTrans.cs: public static class TypeTrans
MyCollections/SList.cs: public class SList<T> : CList<T>, ICompCloneable where T : ICompCloneable
MyCollections/ConcurrentDictionary.cs: public class ConcurrentDictionary<TKey, TValue> : Dictionary<TKey, TValue>
MyCollections/IParseable.cs: interface IParseable
MyCollections/IValuable.cs: interface IValuable
MyCollections/Pointer.cs: public class Pointer<T>
MyCollections/TokenTypes.cs: public enum TokenTypes
MyCollections/TokenTypes.cs: public static class TokenTypesExtension
MyCollections/Token.cs: public class Token
MyCollections/IEvalable.cs: public interface IEvalable
MyCollections/ICompCloneable.cs: public interface ICompCloneable : IComparable, ICloneable
MyCollections/NullArg.cs: class NullArg
MyCollections/WStack.cs: public class WStack<T> : Stack<T>, IVariable
MyCollections/General.cs: static class General
MyCollections/SortedSet.cs: public class SortedSet<T> : SortedDictionary<T,int>
MyCollections/ITexttable.cs: public interface ITexttable
Maths/NumberCalcul.cs: static class NumberCalcul
Info/Help.cs: class Help
Info/Info.cs: class Info
Controller/IRefreshable.cs: interface IRefreshable
Controller/Controller.cs: class Controller

```