## original::iterable + ~printable() <TYPE > + className() + toString() + ~iterable() + operator std::string() begins() + operator const char \*() + ends() + toCString() + begin() + formatString() + end() + formatCString() begin() + formatEnum() + end() + formatString() + first() + formatString() + last() + formatString() + first() + formatCString() + last() + formatEnum() + forEach() + formatString() + forEach() + formatString() + formatString() original::iterationStream <TYPE > + className() + toString() # elementsString() original::chain< std original::chain< std original::blocksList original::vector< TYPE \* > ::shared ptr< original original::array< TYPE > ::shared ptr< original <TYPE > ::filter< TYPE > > > ::transform< TYPE > > > + Iterator vector() array() + blocksList() + chain() chain() vector() array() + blocksList() + chain() chain() vector() array() + blocksList() chain() chain() vector() operator=() + blocksList() + chain() chain() vector() array() + operator=() chain() chain() operator=() operator=() + blocksList() operator=() operator=()

operator=()

operator==()

and 14 more...

size()

data()

operator=()

operator==()

operator+=()

and 14 more...

+ size()

operator=()

operator==()

operator+=()

and 14 more...

size()

original::printable

operator==()

and 7 more...

size()

data()

get()

+ operator=()

+ operator==()

and 13 more...

+ get()

+ size()

original::forwardChain original::chain< TYPE > original::vector< TYPE > <TYPE > vector() + forwardChain() vector() + forwardChain() vector() + forwardChain() vector() + forwardChain() operator=() + operator=() vector() + forwardChain() operator=() + operator=() operator==() + operator==() size() + size() data() + get() and 14 more... and 14 more... and 13 more...

chain()

chain()

chain()

chain()

chain()

size()

operator=()

operator=()

operator==()

operator+=()