What is Clee?

Clee was a batchfile transpiler, which means that it can be used to convert Clee code into Windows batch script code. Clee has functions and an import system.

Features of Clee

- Function structure & Invoking functions & SubFunctionInvoking & SetWithInvoking
- Operator support (e.g. <, <=, >, >=, ==, != in if conditions)
- Import local modules

How to get Clee

For a complete install Clee, see:

https://github.com/GroophyLifefor/Clee/releases

Download with Git

The mirror of the Ruby source tree can be checked out with the following command:

```
$ git clone https://github.com/ruby/ruby.git
```

There are some other branches under development. Try the following command to see the list of branches:

```
$ git ls-remote https://github.com/ruby/ruby.git
```

You may also want to use https://git.ruby-lang.org/ruby.git (actual master of Ruby source) if you are a committer.

How to build

See Building Ruby

Ruby home page

https://www.ruby-lang.org/

Documentation

- English
- Japanese

Mailing list

There is a mailing list to discuss Ruby. To subscribe to this list, please send the following phrase:

join

in the mail subject (not body) to the address ruby-talk-request@ml.ruby-lang.org.

Copying

See the file COPYING.

Feedback

Questions about the Ruby language can be asked on the Ruby-Talk mailing list or on websites like https://stackoverflow.com.

Bugs should be reported at https://bugs.ruby-lang.org. Read "Reporting Issues" for more information.

Contributing

See "Contributing to Ruby", which includes setup and build instructions.

The Author

Ruby was originally designed and developed by Yukihiro Matsumoto (Matz) in 1995.

matz@ruby-lang.org