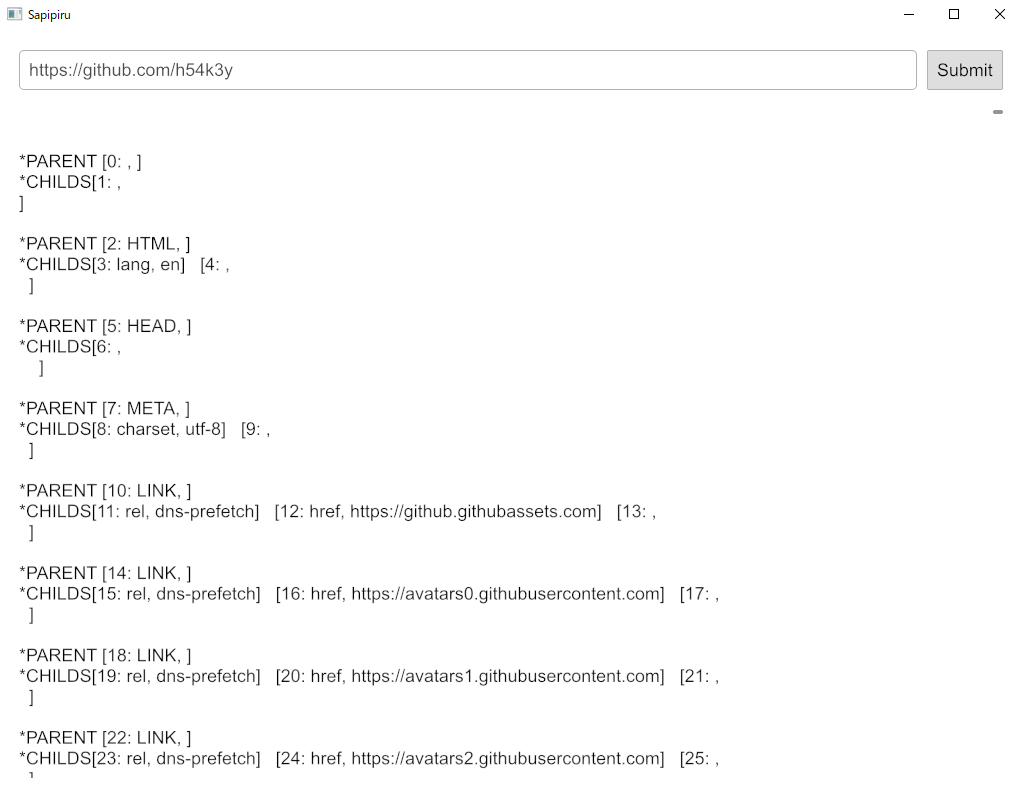
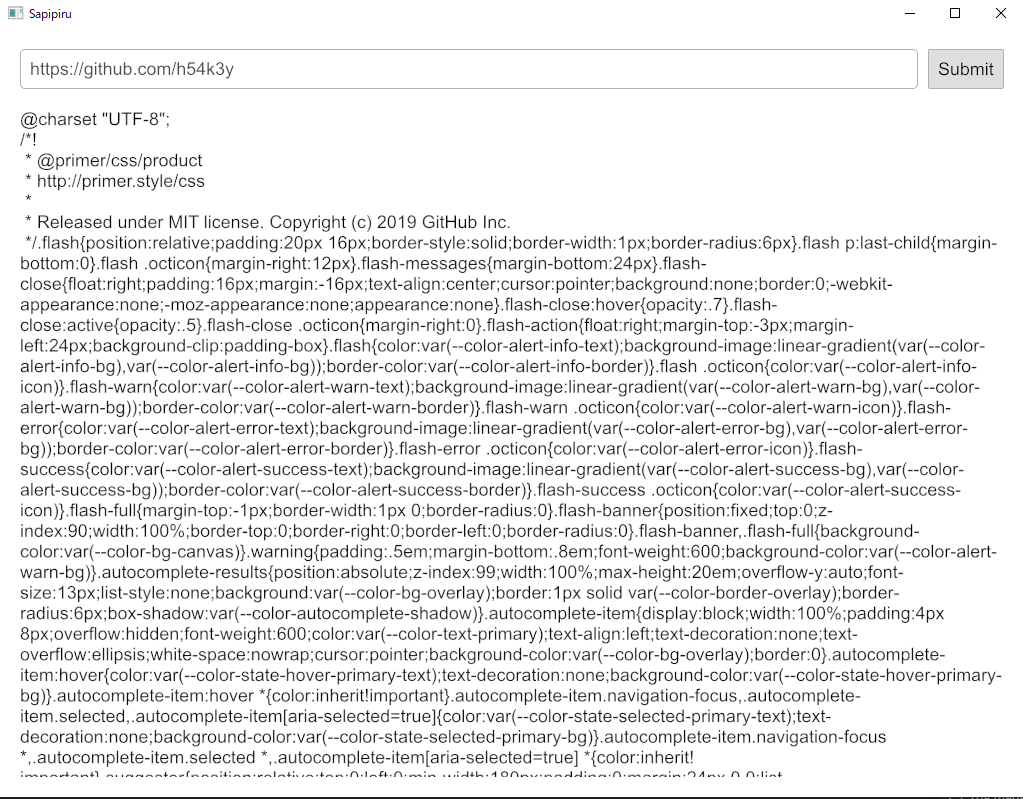
2021/01/21

* Yattakoto
  + Printing dom tree
    - Need to handle blank texts between next elements.
* Screenshot



2021/01/20

* Yattakoto
  + Got a CSS file and display it
    - Using lazy\_stac and Mutex
      * Yoku wakattenai
* Next
  + Need to check if the DOM node is created correctly, yappari
* Screenshot



2021/01/16

* Yattakoto
  + Implemented “create\_DOM\_tree()” as simple version
    - Handled attribute.
    - Handling error html and some property <class\_name/local etc.> is not yet.
* Next
  + Print DOM tree to verify if it is working or not.
    - DFS?

2021/01/13

* Yattakoto
  + Writing “create\_DOM\_tree()”,
    - Handling element node is wrong.
    - Attribute is not yet.
* Next
  + Fix the function with simpler property.
  + Implement a function which shows DOM tree for debug.

2021/01/12

* Yattakoto
  + Writing BeforeHead and InHead, zatsuni
    - Need to handle element nodes.
    - Maybe it is better to create minimal property for first basic version.
* Next
  + Will start from AfterHead

2021/01/07-2021/01/11

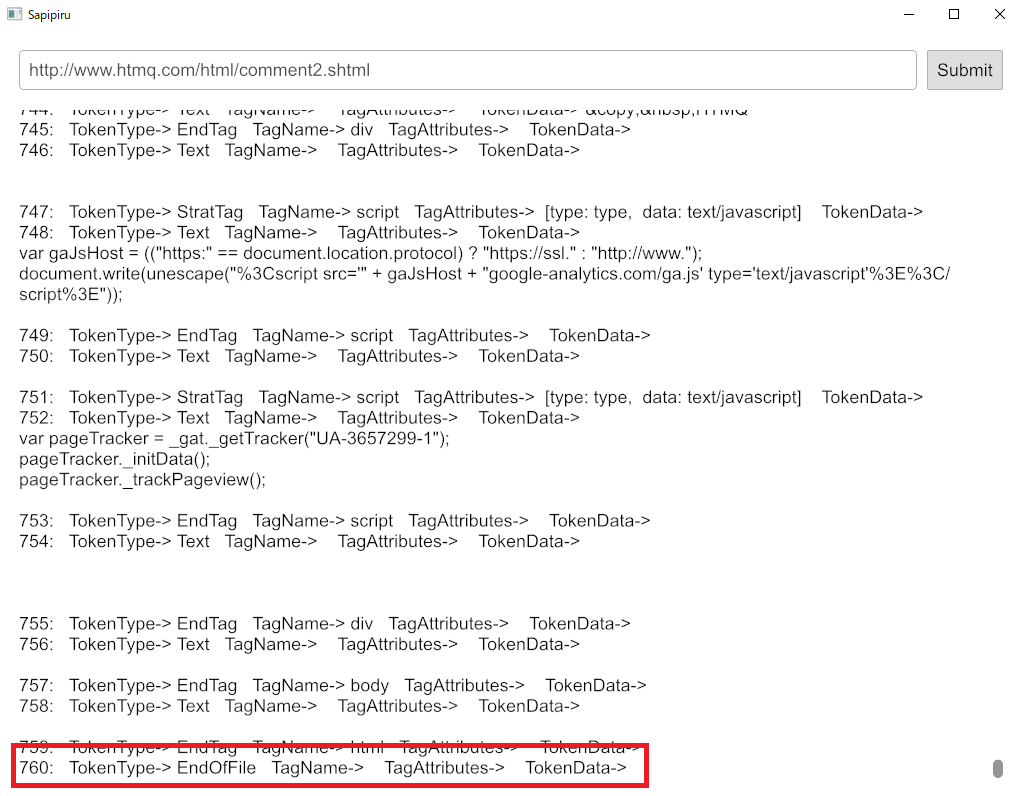
* Yattakoto
  + Start creating DOM tree
    - Try to use [enum & Box<>]=> [Ref<RefCell] => [Vec]
    - Referred <https://qnighy.hatenablog.com/entry/2017/04/28/070000>
    - Handling DOM tree by having node\* is seems difficult.
      * Node content can be changed, and each node has parent and children and siblings.
      * Will investigate if there is better way.
  + Next
    - Continue creating DOM tree

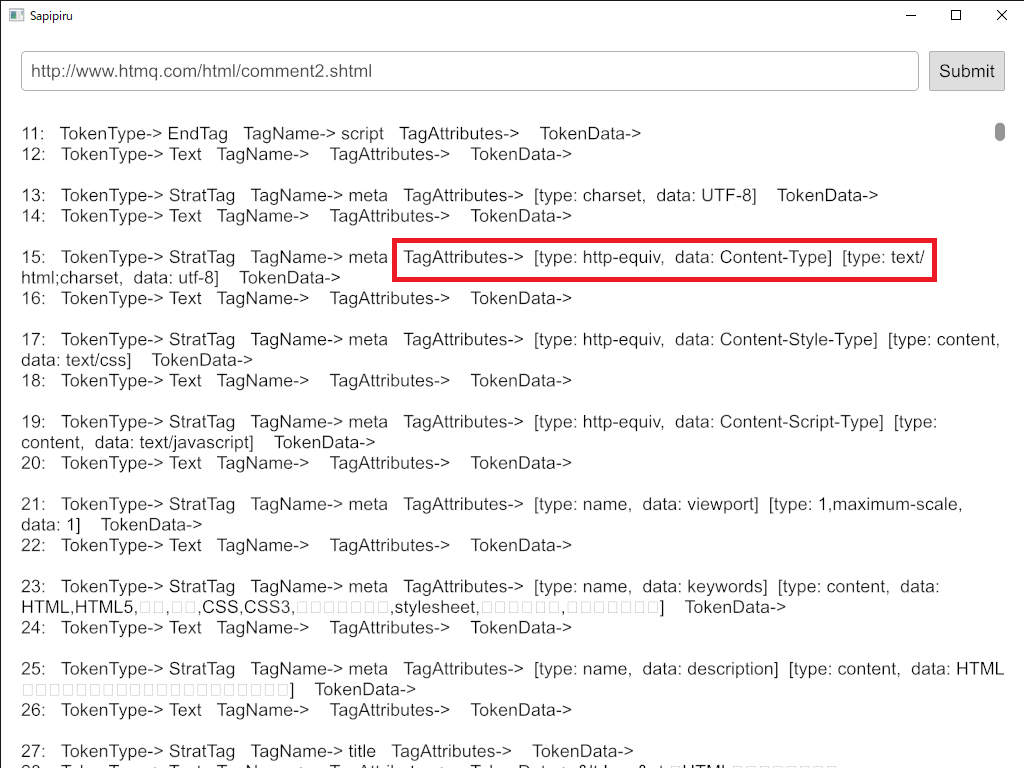
2021/01/07

* Yattakoto
  + Added Node struct according to [https://dom.spec.whatwg.org/#interface-node](https://dom.spec.whatwg.org/%23interface-node)
  + Fixed comment token

2021/01/05

* Yattakoto
  + Added EOF token
  + Added TagAttributes
    - type, data
* Next
  + Creating DOM tree by using the tokens
* Screenshot





* Additional
  + I will push to the master every time instead of creating a new branch…

2021/01/04

* Yattakoto
  + Tokenized html
    - Each token has”token\_type”, “tag\_name”, “token\_data”
    - Push tokens to a Vec from the beggning
    - Handling comment is dirty🥱 need to fix later
* Next
  + Creating DOM tree by using the tokens
* Current screenshot



* Osyougatsu motto hosii yo~💩

2021/01/02 & 2020/01/03

* Yattakoto
  + Split module
    - Main, ui, html\_parser
  + Started implementation of html parser
    - Tokenize
      * Madazenzen…
    - Miteru
      * [https://www.html5rocks.com/ja/tutorials/internals/howbrowserswork/#The\_parsing\_algorithm](https://www.html5rocks.com/ja/tutorials/internals/howbrowserswork/%23The_parsing_algorithm)
      * <https://html.spec.whatwg.org/multipage/parsing.html>
    - TokenTree may not work😂
* Next
  + Continue implementing tokenizer

2021/01/01

* Yattakoto
  + Added minimum UI with iced
    - Input field and submit button
    - Examples yakuni tatune tottemo.
      * <https://github.com/hecrj/iced/tree/master/examples>
  + Send http request with reqwest, and display the result
    - Using “eqwest::blocking”, because async wakaranai
    - Examples of this page is not working now… need to remove last “?”
      * <https://rust-lang-nursery.github.io/rust-cookbook/web/clients/requests.html>
    - Request janainone, henne🙄
* Next
  + Parsing HTML
  + Refactoring
  + Using async instead of blocking
* Current screenshot

