Files:

chatCartoon3.html : Talking avatar web app.

mainpage3a.css

corpus\_editor.html

AI json file editor

talkingAvatar2.html : has embedded boy svg image.

talkingAvatar3.html : web app with lips sync by phoneme.

phonemes.json : phoneme dictionary (about 3000 words)

boy-1.svg boy-2.svg using for talkingAvatar3.html

GzipWebServer.py

Web server. In windows go to CMD mode. Go to the directory.

Then input: python GzipWebServer.py

It will start web server

boy1a.svg : a svg image

|\_\_\_\_\_dist:

bundle.js : NLP core, work with chatCartoon3.html

corpus3.json : AI training data, work with chatCartoon3.html

—-------------------------------------------------------------------------------------------------

Notepad++ should be installed as a file editor.

Svg editor:

Inkspace Need to be installed at Windows PC.

Draw a boy's head svg picture on the top of boy1a.svg.

Learn how to use inkspace:

<https://www.youtube.com/watch?v=mSwKQzP6JMA>

<https://www.youtube.com/watch?v=ijZlMHJJ0F0>

—--------------------------------------------------

AI coding tools:

<https://grok.com/>

<https://claude.ai/>

You can upload a html script, it can give you an explanation, and modify the script according to your requirements.

—------------------------------------