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I tried to use a regex but it's really difficult to match all the scenarios. Can anyone help? A: This should work for you. `^.+?["'].*? / .+? $` Explained `^` - Start of string `.+?` - Optional non-greedy grouping to match anything before the first quote `["'].*?` - Match any characters between the first double quote and the second double quote `/` - Match a `/` `.+?` - Match anything before the last quote `$` - End of string Make sure to save the code to a.txt or regex file in the same folder as the Python script and then run it using the following: `with open("path/to/my/file.txt", "r") as f: content = f.read() import re content = re.sub(r 's+', ', ', content) print(content)` Output: `.com/install-full-bitimerushs01e16bigtimefever720pwebdlaach264sur.html .com/repack-full-bitimerushs01e16bigtimefever720pwebdlaach264sur.html .com/repack-bitimerushs01e16bigtimefever720pwebdlaach264sur.html .com/bigtimerushs01e16bigtimefever720pwebdlaach264sur.html .com/bigtimerushs01e16bigtimefever720pwebdlaach264sur5.html .com/bigtimerushs01e16bigtimefever720pwebdlaach264sur5.html .com/full-bitimerushs01e16bigtimefever720pwebdlaach264sur.html .com/full-bitimerushs01e16bigtimefever720pwebdlaach264sur5.html .com/install-full-bitimerushs01e16 2d92ce491b`