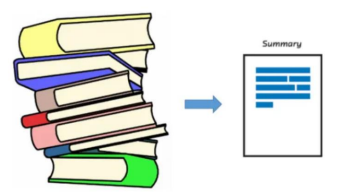
## Following is how we were able to enhance the 3.0 version:

## 1. Enhanced Summarization Protocol:

We've overhauled the summarization protocol, incorporating a cutting-edge model to effectively summarize clipboard content. The summarization feature is now fully operational and improved.



### 2. APA Citation Retrieval:

You can now retrieve citations in APA format by simply inputting a DOI. We have used habanero to obtain the citations given a URL and successfully passed unit testing.

```
Citations:
APA:
Bar-Hillel, M., & Wagenaar, W. A. (1991). The perception of randomness. Advances in Applied Mathematics, 12(4), 428-454. https://doi.org/10.1016/0196-8858(91)90029-i
BIBIEX:
@article{1991, title={The perception of randomness}, volume={12}, ISSN={0196-8858}, url={http://dx.doi.org/10.1016/0196-8858(91)90029-I}, DOI={10.1016/0196-8858(91)90029-I}, number={4}, journal={Advances in Applied Mathematics}, publisher={Elsevier BV}, author={Bar-Hillel, Maya and Wagenaar, Willem A}, year={1991}, month={Dec}, pages={428-454}}
CHICAGO-AUTHOR-DATE:
Bar-Hillel, Maya, and Willem A Wagenaar. 1991. "The Perception of Randomness." Advances in Applied Mathematics 12 (4): 428-54. https://doi.org/10.1016/0196-8858(91)90029-i.

MODERN-LANGUAGE-ASSOCIATION:
Bar-Hillel, Maya, and Willem A. Wagenaar. "The Perception of Randomness." Advances in Applied Mathematics, vol. 12, no. 4, Dec. 1991, pp. 428-54. Crossref, https://doi.org/10.1016/0196-8858(91)90029-i.

VANCOUVER:
1. Bar-Hillel M, Wagenaar WA. The perception of randomness. Advances in Applied Mathematics [Internet]. 1991 Dec;12(4):428-54. Available from: http://dx.doi.org/10.1016/0196-8858(91)90029-I
```

```
MINGW64:/c/users/risha/proj2/SimplyClip/simplyclip_backend/textanalysis
                W609A MINGW64 /c/users/risha/proj2/SimplyClip/simplyclip_backen
$ cd textanalysis/
isha@LAPTOP-OCGV609A MINGW64 /c/users/risha/proj2/SimplyClip/simplyclip_backend:
 textanalysis (main)
 _init_
                                 migrations/
                                                           views.py
              apps.py
                                                 tests/
       _.py
                                 models.py
 pycache__/
             citation.py
                                                 tests.py
admin.py
              citationTest1.py summarizer.py
                                                urls.py
isha@LAPTOP-OCGV609A MINGW64 /c/users/risha/proj2/SimplyClip/simplyclip_backeno
textanalysis (main)
$ python citationTest1.py
Citation generation completed
Ran 1 test in 0.001s
OK
risha@LAPTOP-0CGV609A MINGW64 /c/users/risha/proj2/SimplyClip/simplyclip_backeno
 textanalysis (main)
```

#### 3. BibiTex Citation Retrieval:

We've added the ability to fetch citations in BibiTex format for a given DOI.

## 4. Chicago Author-Date Citation Retrieval:

Fetch citations in Chicago Author-Date format with ease by providing a DOI.

## 5. MLA Citation Retrieval:

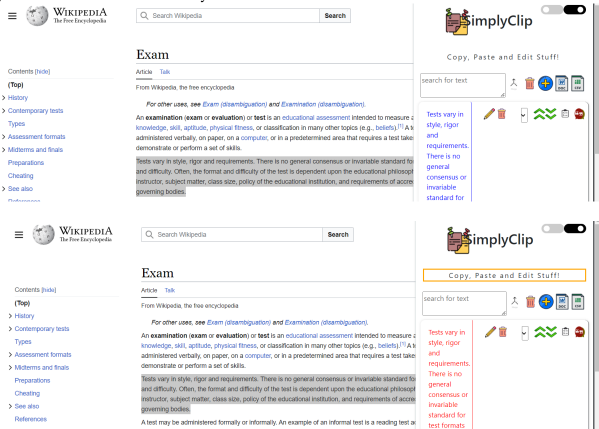
Our system now supports the retrieval of citations in Modern Language Association (MLA) format for a given DOI.

#### 6. Vancouver Citation Retrieval:

Get citations in Vancouver format for your DOI-referenced content effortlessly.

#### 7. Color-Coded Labelling:

We've introduced a four-color labeling system in the extension, enabling you to categorize your research work more efficiently.

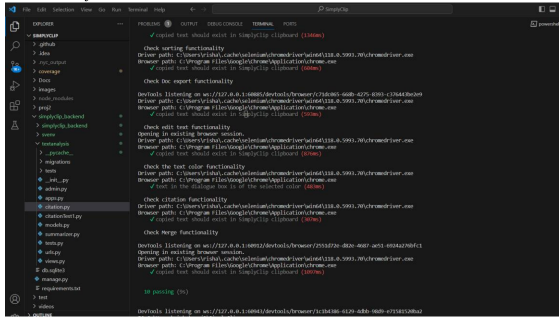


## 8. Improved Clipboard Content Format:

Clipboard content, summarized information, and citations now have a new and improved format when downloaded as a DOC file.

# 9. Comprehensive Testing:

To ensure functionality and citation capabilities, we've incorporated more automated tests into seleniumTest.js and introduced unit tests.



## 10. Extension Manifest Update:

We've updated the Extension Manifest to version 3 to ensure the extension remains compatible with future versions and is future-proof.

## 11. New Name: 'ClipItPack':

In an effort to avoid copyright violations and provide a fresh identity, we've rebranded the extension as 'ClipItPack.'

