**Sample Questions and answers generated by Open AI based on the metadata**

**Example Metadata Given to the model:**  
*“”” Text: stand with us! URL: https://blog.archive.org/2023/03/25/the-fight-continues/ ----------------------*

*Text: Internet Archive logo A line drawing of the Internet Archive headquarters building façade. URL: https://archive.org/ ----------------------*

*Text: Donate icon An illustration of a heart shape "Donate to the archive" URL: https://archive.org/donate/?origin=iawww-mbhrt ----------------------*

*Text: Upload icon An illustration of a horizontal line over an up pointing arrow. Upload URL: https://archive.org/create ----------------------*

*Text: User icon An illustration of a person's head and chest. URL: ---------------------- Text: Sign up URL: https://archive.org/account/signup ----------------------*

*Text: Log in URL: https://archive.org/account/login ----------------------*

*Text: Web icon An illustration of a computer application window Wayback Machine URL: https://web.archive.org ----------------------*

*Text: Texts icon An illustration of an open book. Books URL: https://archive.org/details/texts ----------------------*

*Text: Video icon An illustration of two cells of a film strip. Video URL: https://archive.org/details/movies ----------------------*

*Text: Audio icon An illustration of an audio speaker. Audio URL: https://archive.org/details/audio ----------------------*

*Text: Software icon An illustration of a 3.5" floppy disk. Software URL: https://archive.org/details/software ----------------------*

*Text: Images icon An illustration of two photographs. “””*

Question: How do I know about Software in internet Archive

Generated Response:  
  
A black background with white text

Description automatically generated

Question: How do I contact the internet Archive

Generated Response:

A black screen with white text

Description automatically generated

Question: Can you help me with the terms of use

Generated Response:

A black screen with white text

Description automatically generated