

RoboHelp is a help authoring tool that helps users to find relevant content faster in a document, table of contents, glossary and index.

For this project, I had to use RoboHelp to create a two-level hierarchy structure with several topics covering a certain subject. I chose to use information I had previously gathered about virtual reality. I created four parent files and several child files as well as an index and a glossary.

Within each topic, I formatted the text using the paragraph designer and catalog. I also included several images, lists, and tables. I ensured that my topics are linked so that users can search between topics for related content or terms.

I compiled my file and performed a single source output to create a Microsoft Compiled HTML Help file. Within this help file, it is possible to open and close the branching structure, move from topic to topic via links, and search the file for words.

The main challenge I faced with this assignment was formatting the topics in a consistent manner so that the document looked visually appealing.