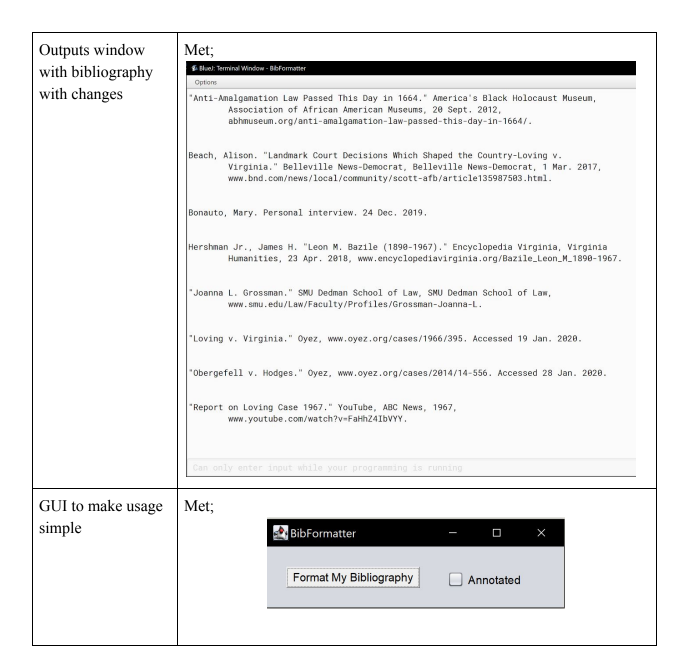
## **Criterion E: Evaluation**

## **Success Criteria**

| User can import .txt file (bibliography) into program   | Met;  Look In: USB Drive (D:)  Computer Science Digital Art Documents SanDist EPSCAN NHD Designs  File Name: Files of Type: Text File  Open Cancel  |
|---|---|
| Alphabetizes bibliography   | Met;<br>Each source is listed in alphabetical order.  |
| Adds hanging indent to each source  | Met;<br>Each source has a hanging indent added to it.   |
| Alphabetizes and adds hanging indents to annotated bibliography without editing the annotations                     | Met; If the bibliography is annotated, the annotations will stay with their respective sources even if the order of the sources change. Also, each line of annotations is indented (this is the correct MLA format).                        |
| Does not consider<br>quotation marks<br>when alphabetizing<br>if it is the first<br>character in the<br>source name | Met; Quotation marks do not interfere with the alphabetization process. If a quotation mark is the first character in the source name, then the second character (the first character of the actual name) will be used for alphabetization. |



## **Recommendations for Further Development**

**Importing and exporting .doc/.docx file (bibliography) into the program:** Instead of converting their bibliographies into a .txt file and then putting them back into a .doc/.docx file, in the future the process could be simplified by having the user import their bibliography as a .doc/.docx file and the program would export a new .doc/.docx document.

**Keeps formatting of citations:** Allow formatting such as italics to remain after the formatting process.

**Keeps separate sections of bibliography separated:** Some bibliographies are separated either by the category of the source (primary and secondary) or type of source (website, book, video, etc.). In the future, the program could allow users to specify the different sections of their bibliographies and the program would treat these sections as separate bibliographies and format each section separately.

WORD COUNT: 200