The below screenshots demonstrate the working program. Once the program has processed the .txt file and scanned it for special delimiters, and stores what is in the special delimiters into a queue, and then at the end prints what it found to the screen. Test one shows one special note, test 2 shows 2, test 3 shows 3, test four shows a multilined file with notes, and the last test shows an empty text file.

case 1: This part is the beginning. {This part is the footnote.} This part is the end.

```
Special notes from text:
This part is the footnote.
```

Program ended with exit code: 0

case 2: There are two footnotes in the passage. {This is footnote 1.} {This is footnote 2.}

```
Special notes from text:
This is footnote 1.
This is footnote 2.
```

Program ended with exit code: 0

case 3: There are three footnotes in the passage. {This is footnote 1.} {This is footnote 2.} This is the middle. {This is footnote 3.} This is the end.

```
Special notes from text:
This is footnote 1.
This is footnote 2.
This is footnote 3.
```

Program ended with exit code: 0

Multiline case (all three previous together):

This part is the beginning. {This part is the footnote.} This part is the end.

There are two footnotes in the passage. {This is footnote 1.} {This is footnote 2.}

There are three footnotes in the passage. {This is footnote 1.} {This is footnote 2.} This is the middle. {This is footnote 3.} This is the end.

```
Special notes from text:
This part is the footnote.
This is footnote 1.
This is footnote 2.
This is footnote 1.
This is footnote 2.
This is footnote 3.

Program ended with exit code: 0
```

empty text case:

```
No special notes in text
Program ended with exit code: 0
```