Test ID	Description	Expected Results	Actual Results
Test #1 testID: testCompress Strategy: Equivalence Class - Test Loading a test file and Compressing it [UC 2]	Preconditions:  • The user has started the CompressionManager UI (UC 1) • The user can input the decompressed.txt into the UI's prompt  Steps:  1. The user has started UI and types in "input/decompressed.txt" as the file path 2. The user types in the command "compress" 3. UI displays the compressed version of the file decompressed.txt 4. The user then types in the command "quit" and the application terminates	The CompressionManager displays the following  Compressed Output {  Line 1:One fish Two 2 Red 2 Blue 2  Line 2:Black 2 5 2 Old 2  New 2  Line 3:This one has a little car  Line 4:9 10 11 12 13 star  Line 5:Say What 12 lot of 2 there are }  The program then terminates after the quit command	Compressed Output {    Line 1:One fish Two 2    Red 2 Blue 2    Line 2:Black 2 5 2 Old 2    New 2    Line 3:This one has a little car    Line 4:9 10 11 12 13    star    Line 5:Say What 12 lot    of 2 there are }  Was output to the console  The program ended after typing quit

## testID: testDecompress

Strategy: Equivalence Class - Test Loading a text file and decompressing it [UC 3]

#### **Preconditions:**

- The user has started the CompressionManagerUI (UC 1)
- The user can input the compressed.txt into the Ul's prompt

## Steps:

- The user has started the UI and types in "input/compressed.txt" as the file path
- 2. The user types in the command "decompress"
- 3. The UI displays the decompressed version of compressed.txt
- 4. The user then types in the command "quit" and the application terminates

# The CompressionManager displays the following

Decompressed Output {

Line 1:One fish Two fish Red fish Blue fish

Line 2:Black fish Blue fish Old fish New fish

Line 3:This one has a little car

Line 4:This one has a little star

Line 5:Say what a lot of
fish there are
}

The program then terminates after the quit command

Decompressed Output {
 Line 1:One fish Two fish
 Red fish Blue fish
 Line 2:Black fish Blue
 fish Old fish New fish
 Line 3:This one has a
 little car
 Line 4:This one has a
 little star
 Line 5:Say What a lot of
 fish there are
 }
 Was output to console

The program ended after typing quit

Test #4 testID: testNoFile	Preconditions:  The user has started the CompressionManagerUI  The user can input a file that does not exist	The following messaged is displayed to the console and terminates  "The provided input file is empty"	The provided input file is empty.  The program then terminates after the message is displayed to console
Strategy: Unexpected Input -	Steps:  1. The user types in the location of a file		
Unexpected Input - Test an unexpected value of selecting a file that does not exist [UC 1 E 1]	<ol> <li>The user types in the location of a file that does not exist in the file explorer.         <ol> <li>Eg ("no-file.txt")</li> </ol> </li> <li>The UI displays a prompt to the user and terminates on its own.</li> </ol>		

Test #5 testID: testQuit Strategy: Equivalence Class - Test that the	Preconditions:  The user has selected compressed.txt as the input file and has started the CompressionManagerUI  The CompressionManagerUI is currently running (UC 1)	Nothing is printed to the console other than the prompt asking for a command	Compress or Decompress the file? Type "quit" to quit.  This message is printed to the console. After inputting quit the program terminates.
UI properly closes the application [UC 4]	Steps:  1. The user has started the		
	CompressionManager application and typed in a valid file path  2. The user types in the command "quit"		

testID: testNoCompression

Strategy: Boundary Value - Test a boundary case where no compression is needed [UC 2]

### **Preconditions:**

- The user has started the CompressionManagerUI
- The user can input the unique.txt into the UI

### Steps:

- 1. The user has started the UI and selects the file path input/unique.txt
- 1. The user types in the command "compress"
- 2. The CompressionManager UI displays unique.txt with no changes

# The CompressionManager displays the following

```
Compressed Output {

Line 1: This has only unique words

Line 2: No repeats here

Line 3: So no changes will be made }
```

```
Compressed Output {
   Line 1:This has only
unique words
   Line 2:No repeats here
   Line 3:so no changes
will be made
}
```

This is output to the console and the program terminates after typing in quit.

testID: testNoDecompression

Strategy: Boundary Value - Test a boundary case where no compression is needed [UC 3]

### **Preconditions:**

- The user has started the CompressionManagerUI
- The user can input the unique.txt into the UI

### Steps:

- 2. The user has started the UI and selects the file path input/unique.txt
- 3. The user types in the command "decompress"
- 4. The CompressionManagerUI displays unique.txt with no changes

# The CompressionManager displays the following

```
Line 1: This has only unique words

Line 2: No repeats here

Line 3: So no changes will be made
```

Decompressed Output {

```
Decompressed Output {
   Line 1:This has only
unique words
   Line 2:No repeats here
   Line 3:so no changes
will be made
}
```

This is output to the console and the program terminates after typing in quit.

### testID: ManyCompresses

Strategy: Boundary Value - Test a boundary case the same file is compressed multiple times[UC 2]

### **Preconditions:**

- The user has started the CompressionManager UI (UC 1)
- The user can input the decompressed.txt into the UI's prompt

### Steps:

- The user has started UI and types in "input/decompressed.txt" as the file path
- 2. The user types in the command "compress"
- 3. The user types in the command "compress"
- 4. The user types in the command "compress"
- 5. UI displays the compressed version of the file thrice decompressed.txt
- 6. The user then types in the command "quit" and the application terminates

The CompressionManager displays the following three times with no changes between every iteration.

```
Compressed Output {

Line 1:One fish Two 2 Red 2 Blue 2

Line 2:Black 2 5 2 Old 2 New 2

Line 3:This one has a little car

Line 4:9 10 11 12 13 star

Line 5:Say What 12 lot of 2 there are
```

The program then terminates after quit.

```
Compressed Output {
   Line 1:One fish Two 2 Red 2
Blue 2
   Line 2:Black 2 5 2 Old 2
New 2
   Line 3:This one has a
little car
   Line 4:9 10 11 12 13 star
   Line 5:Say What 12 lot of 2
there are
}
Compressed Output {
   Line 1:One fish Two 2 Red 2
Blue 2
   Line 2:Black 2 5 2 Old 2
New 2
   Line 3:This one has a
little car
   Line 4:9 10 11 12 13 star
   Line 5:Say What 12 lot of 2
there are
}
Compressed Output {
   Line 1:One fish Two 2 Red 2
   Line 2:Black 2 5 2 Old 2
New 2
   Line 3:This one has a
little car
   Line 4:9 10 11 12 13 star
   Line 5:Say What 12 lot of 2
there are
```

Is displayed with no changes between iterations

### testID: ManyDecompresses

Strategy: Boundary Value - Test a boundary case the same file is decompressed multiple times[UC 3]

### **Preconditions:**

- The user has started the CompressionManager UI (UC 1)
- The user can input the decompressed.txt into the UI's prompt

### Steps:

- 1. The user has started UI and types in " input/compressed.txt" as the file path
- 2. The user types in the command "decompress"
- 3. The user types in the command "decompress"
- 4. The user types in the command "decompress"
- 5. UI displays the decompressed version of the file thrice compressed.txt
- 6. The user then types in the command "quit" and the application terminates

# The CompressionManager displays the following

```
Decompressed Output {
   Line 1:One fish Two fish Red fish Blue fish

   Line 2:Black fish Blue fish Old fish New fish

   Line 3:This one has a little car

   Line 4:This one has a little star

   Line 5:Say what a lot of fish there are }
```

## The program then terminates after quit.

```
Decompressed Output {
   Line 1:One fish Two fish
Red fish Blue fish
   Line 2:Black fish Blue fish
Old fish New fish
   Line 3:This one has a
little car
   Line 4:This one has a
little star
   Line 5:Say What a lot of
fish there are
Decompressed Output {
   Line 1:One fish Two fish
Red fish Blue fish
   Line 2:Black fish Blue fish
Old fish New fish
   Line 3:This one has a
little car
   Line 4:This one has a
little star
   Line 5:Say What a lot of
fish there are
Decompressed Output {
   Line 1:One fish Two fish
Red fish Blue fish
   Line 2:Black fish Blue fish
Old fish New fish
   Line 3:This one has a
little car
   Line 4:This one has a
little star
   Line 5:Sav What a lot of
fish there are
Is displayed with no changes
```

between iterations