- 1. Include necessary headers such as #include<stdio.h>
- Define constants for maximum word and line lengths; such as, #define MAX_WORD_LENGTH
- Function to check if a word can fit into the line Strlen can be used for it
- 4. Function to print the justified line:

```
void printJustifiedLine(char **words, int word_count, int max_line_length, bool
is_last_line) {
    // Calculate total characters and spaces needed

// Print words with spaces distributed evenly
}
```

5. Function to split and process a hyphenated word across lines:

```
void processHyphenatedWord(char *word, char **words, int *word_count, int
*current_line_length, int max_line_length) {
   // Split word at hyphen and process each part
}
```

6. Function to process the file and justify text:

```
void processFile(const char *filename, int max_line_length) {
    // Open file and read words
    // Handle word fitting and hyphenation
    // Print justified lines
    // Free allocated memory
}
```

7. Main function to handle command-line arguments and call processFile

```
int main(int argc, char *argv[]) {
   if (argc ...) {
   ....
   }
   int max_line_length = atoi(argv);
   if (...) {
```

```
return 1;
}

processFile(argv, max_line_length);
return 0;
}
```