

Text Editor

21.11.2022

Renuka Chetan

Roll No: 17 Division: E

Branch: Computer Engineering

Definition

Create a Text Editor With Basic Functionalities.

Functionalities

- 1. Create File
- 2. Edit File
- 3. Open File
- 4. Save File

Program

```
#define _DEFAULT_SOURCE;
#define _BSD_SOURCE;
#define _GNU_SOURCE;
#include <ctype.h>
#include <errno.h>
#include <fcntl.h>
#include <stdarg.h>
#include <stdlib.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/ioctl.h>
#include <sys/types.h>
#include <termios.h>
#include <time.h>
#include <unistd.h>
/* Defines */
#define CTRL_KEY(k) ((k) & 0x1f)
#define MEOW_VERSION "0.0.1b"
#define MEOW_TAB_STOP 8
#define MEOW_QUIT_CONFIRM_TIMES 2
enum editor_keys {
```

```
BACKSPACE = 127,
      ARROW_LEFT = 1000,
      ARROW_RIGHT,
      ARROW_UP,
      ARROW_DOWN,
      DELETE_KEY,
      HOME_KEY,
      END_KEY,
      PAGE_UP,
      PAGE_DOWN
};
/* Data */
typedef struct editor_row {
      int size;
      int rsize;
      char *characters;
      char *render;
} editor_row;
typedef
struct editor_configuration_t {
      int x_coordinate;
      int y_coordinate;
      int rx_coordinate;
      int row offset;
      int col_offset;
      int screen_rows;
      int screen cols;
      int number_of_rows;
      int dirty_flag;
      char *file_name;
      char status_message[80];
      time_t status_message_time;
      editor_row *row;
      struct termios original_termios;
} editor_configuration_t;
editor_configuration_t editor_config;
```

```
Function Prototypes
*/
void editor_set_status_message(const char *fmt, ...);
void editor_refresh_screen();
char *editor_prompt(char *prompt);
/*
      Terminal
void die(const char *s) {
      write(STDOUT_FILENO, "\x1b[2J", 4);
      write(STDOUT_FILENO, "\x1b[H", 3);
      perror(s);
      exit(1);
}
void disable raw mode(void) {
      tcsetattr(STDIN_FILENO, TCSAFLUSH, &editor_config.original_termios);
      die("tcsetattr");
      return;
}
void enable_raw_mode(void) {
      if(tcgetattr(STDIN_FILENO, &editor_config.original_termios) == -1)
die("tcgetattr");
      atexit(disable_raw_mode);
      struct termios raw = editor config.original termios;
      raw.c_iflag &= ~(BRKINT, ICRNL | INPCK | ISTRIP | IXON);
      raw.c_oflag &= ~(OPOST);
      raw.c_cflag |= (CS8);
      raw.c_lflag &= ~(ECHO | ICANON | IEXTEN | ISIG);
      raw.c_cc[VMIN] = 0;
      raw.c_cc[VTIME] = 1;
      if(tcsetattr(STDIN_FILENO, TCSAFLUSH, &raw) == -1) die("tcsetattr");
      return;
}
int read_key(void) {
      int nread;
```

```
char c;
while((nread = read(STDIN_FILENO, &c, 1)) != 1) {
if(nread == -1 && errno != EAGAIN) die("read");
}
if(c == '\x1b') {
char sequence[3];
if(read(STDIN_FILENO, &sequence[0], 1) != 1) {
      return '\x1b';
}
if(read(STDIN_FILENO, &sequence[1], 1) != 1) {
      return '\x1b';
}
if(sequence[0] == '[') {
      if(sequence[1] >= '0' && sequence[1] <= '9') {</pre>
            if(read(STDIN_FILENO, &sequence[2], 1) != 1) {
            return '\x1b';
            if(sequence[2] == '~') {
            switch(sequence[1]) {
                  case '1': return HOME_KEY;
                  case '3': return DELETE_KEY;
                  case '4': return END_KEY;
                  case '5': return PAGE_UP;
                  case '6': return PAGE DOWN;
                  case '7': return HOME_KEY;
                  case '8': return END_KEY;
            }
            }
      } else {
            switch(sequence[1]) {
            case 'A': return ARROW_UP;
            case 'B': return ARROW DOWN;
            case 'C': return ARROW_RIGHT;
            case 'D': return ARROW_LEFT;
            case 'H': return HOME_KEY;
            case 'F': return END KEY;
            }
      }
} else if(sequence[0] == '0') {
      switch(sequence[1]) {
```

```
case 'H': return HOME_KEY;
                  case 'F': return END_KEY;
            }
     }
     return '\x1b';
     } else {
      return c;
      }
}
int get_cursor_position(int *rows, int *cols) {
      char buffer[32];
      unsigned int i = 0;
     if(write(STDOUT_FILENO, "\x1b[6n", 4) != 4) {
     return -1;
     }
     while(i < sizeof(buffer) - 1) {</pre>
      if(read(STDIN_FILENO, &buffer[i], 1) != 1) {
            break;
     if(buffer[i] == 'R') {
            break;
      }
     i++;
     }
     buffer[i] = '\0';
     if(buffer[0] != '\x1b' || buffer[1] != '[') {
     return -1;
     if(sscanf(&buffer[2], "%d;%d", rows, cols) != 2) {
     return -1;
     }
     return 0;
}
int get_window_size(int *rows, int *cols) {
      struct winsize ws;
      if(ioctl(STDOUT_FILENO, TIOCGWINSZ, &ws) == -1 || ws.ws_col == 0) {
```

```
if(write(STDOUT_FILENO, "\x1b[999C\x1b[999B", 12) != 12) {
            return -1;
      }
      return get_cursor_position(rows, cols);
      } else {
      *cols = ws.ws_col;
      *rows = ws.ws_row;
      return 0;
      }
      return -1;
}
      ROW Operations
*/
int editor_row_char_idx_to_render_idx(editor_row *row, int x_coordinate) {
      int rx coordinate = 0;
      for(int j = 0; j < x_coordinate; j++) {</pre>
      if(row -> characters[j] == '\t') {
            rx_coordinate += (MEOW_TAB_STOP - 1) - (rx_coordinate %
MEOW_TAB_STOP);
      }
      rx_coordinate++;
      return rx coordinate;
}
void editor_update_row(editor_row *row) {
      int tabs = 0;
      for(int j = 0; j < row -> size; j++) {
      if(row -> characters[j] == '\t') {
            tabs++;
      }
      }
      free(row -> render);
      row -> render = malloc(row -> size + tabs * (MEOW_TAB_STOP - 1) + 1);
      int idx = 0;
      for(int j = 0; j < row -> size; j++) {
      if(row -> characters[j] == '\t') {
```

```
row -> render[idx++] = ' ';
            while(idx % MEOW_TAB_STOP != 0) {
                  row -> render[idx++] = ' ';
            }
      } else {
            row -> render[idx++] = row -> characters[j];
      }
      }
      row -> render[idx] = '\0';
      row -> rsize = idx;
      return;
}
void editor_insert_row(int at, char *string, size_t length) {
      if(at < 0 || at > editor_config.number_of_rows) {
      return;
      }
      editor_config.row = realloc(editor_config.row, sizeof(editor_row) *
(editor_config.number_of_rows + 1));
      memmove(&editor_config.row[at + 1], &editor_config.row[at],
sizeof(editor_row) * (editor_config.number_of_rows - at));
      editor_config.row[at].size = length;
      editor config.row[at].characters = malloc(length + 1);
     memcpy(editor_config.row[at].characters, string, length);
      editor_config.row[at].characters[length] = '\0';
      editor_config.row[at].rsize = 0;
      editor_config.row[at].render = NULL;
      editor_update_row(&editor_config.row[at]);
      editor_config.number_of_rows++;
      editor_config.dirty_flag++;
      return;
}
void editor_free_row(editor_row *row) {
     free(row -> render);
     free(row -> characters);
```

```
return;
}
void editor_delete_row(int at) {
      if(at < 0 || at >= editor_config.number_of_rows) {
      return;
      }
      editor_free_row(&editor_config.row[at]);
      memmove(&editor_config.row[at], &editor_config.row[at + 1],
sizeof(editor row) * (editor config.number of rows - at - 1));
      editor_config.number_of_rows--;
      editor_config.dirty_flag++;
      return;
}
void editor_row_insert_char(editor_row *row, int at, int c) {
      if(at < 0 || at > row -> size) {
      at = row -> size;
      }
      row -> characters = realloc(row -> characters, row -> size + 2);
      memmove(&row -> characters[at + 1], &row -> characters[at], row ->
size - at + 1);
      row -> size++;
      row -> characters[at] = c;
      editor_update_row(row);
      editor_config.dirty_flag++;
      return;
}
void editor_row_append_string(editor_row *row, char *string, size_t length)
{
      row -> characters = realloc(row -> characters, row -> size + length +
1);
      memcpy(&row -> characters[row -> size], string, length);
      row -> size += length;
      row -> characters[row -> size] = '\0';
      editor_update_row(row);
      editor config.dirty flag++;
```

```
return;
}
void editor_row_delete_char(editor_row *row, int at) {
      if(at < 0 || at >= row -> size) {
      return;
      }
      memmove(&row -> characters[at], &row -> characters[at + 1], row ->
size - at);
      row -> size--;
      editor_update_row(row);
      editor config.dirty flag++;
      return;
}
/*
      EDITOR OPERATIONS
void editor_insert_char(int c) {
      if(editor_config.y_coordinate == editor_config.number_of_rows) {
      editor_insert_row(editor_config.number_of_rows, "", 0);
      }
editor_row_insert_char(&editor_config.row[editor_config.y_coordinate],
editor_config.x_coordinate, c);
      editor_config.x_coordinate++;
      return;
}
void editor insert new line(void) {
      if(editor_config.x_coordinate == 0) {
      editor_insert_row(editor_config.y_coordinate, "", 0);
      } else {
      editor_row *row = &editor_config.row[editor_config.y_coordinate];
      editor_insert_row(editor_config.y_coordinate + 1, &row ->
characters[editor_config.x_coordinate], row -> size -
editor_config.x_coordinate);
      row = &editor_config.row[editor_config.y_coordinate];
```

```
row -> size = editor_config.x_coordinate;
      row -> characters[row -> size] = '\0';
      editor update row(row);
      editor_config.y_coordinate++;
      editor config.x coordinate = 0;
}
void editor delete char(void) {
      if(editor_config.y_coordinate == editor_config.number_of_rows) {
      return;
      }
      if(editor_config.x_coordinate == 0 && editor_config.y_coordinate ==
0) {
      return;
      }
      editor_row *row = &editor_config.row[editor_config.y_coordinate];
      if(editor_config.x_coordinate > 0) {
      editor_row_delete_char(row, editor_config.x_coordinate - 1);
      editor_config.x_coordinate--;
      } else {
      editor_config.x_coordinate =
editor_config.row[editor_config.y_coordinate - 1].size;
editor_row_append_string(&editor_config.row[editor_config.y_coordinate -
1], row -> characters, row -> size);
      editor_delete_row(editor_config.y_coordinate);
      editor_config.y_coordinate--;
      }
      return;
}
      FILE I/O
char *editor_rows_to_string(int *buffer_length) {
      int total_length = 0;
      for(int j = 0; j < editor_config.number_of_rows; j++) {</pre>
      total_length += editor_config.row[j].size + 1;
```

```
*buffer_length = total_length;
      char *buffer = malloc(total_length);
      char *p = buffer;
      for(int j = 0; j < editor_config.number_of_rows; j++) {</pre>
      memcpy(p, editor_config.row[j].characters,
editor_config.row[j].size);
      p += editor_config.row[j].size;
      *p = '\n';
      p++;
      }
      return buffer;
}
void editor_open_file(char *file_name) {
      free(editor config.file name);
      editor_config.file_name = strdup(file_name);
      FILE *fp = fopen(file_name, "r");
      if(!fp) {
      die("open");
      }
      char *line = NULL;
      size_t line_cap = 0;
      ssize_t line_length;
      while((line_length = getline(&line, &line_cap, fp)) != -1) {
      while(line_length > 0 &&
                  (line[line_length - 1] == '\n' ||
                  line[line\_length - 1] == '\r')) {
            line_length--;
      }
      editor_insert_row(editor_config.number_of_rows, line, line_length);
      }
      free(line);
      fclose(fp);
      editor_config.dirty_flag = 0;
```

```
return;
}
void editor_save_file(void) {
      if(editor_config.file_name == NULL) {
      editor_config.file_name = editor_prompt("Save as: %s (ESC to
Cancel)");
      if(editor_config.file_name == NULL) {
            editor_set_status_message("Save Aborted");
            return;
      }
      }
      int length;
      char *buffer = editor_rows_to_string(&length);
      int fd = open(editor_config.file_name, O_RDWR | O_CREAT, 0644);
      if(fd != -1) {
      if(ftruncate(fd, length) != -1) {
            if(write(fd, buffer, length) == length) {
                  close(fd);
                  free(buffer);
                  editor_config.dirty_flag = 0;
                  editor_set_status_message("%d bytes written to disk",
length);
                  return;
            }
      }
      close(fd);
      }
      free(buffer);
      editor_set_status_message("Can't save! I/O Error: %s",
strerror(errno));
      return;
}
      Append Buffer
*/
```

```
typedef
struct append_buffer_t {
      char *buffer;
      int length;
} append_buffer_t;
#define APPEND_BUFFER_INIT { NULL, 0 }
void append_buffer_append(append_buffer_t *append_buffer, const char
*string, int length) {
      char *new = realloc(append_buffer -> buffer, append_buffer -> length
+ length);
      if(new == NULL) {
      return;
      }
      memcpy(&new[append_buffer -> length], string, length);
      append_buffer -> buffer = new;
      append_buffer -> length += length;
      return;
}
void append_buffer_free(append_buffer_t *append_buffer) {
      free(append buffer -> buffer);
      return;
}
      Input
char *editor_prompt(char *prompt) {
      size_t buffer_size = 128;
      char *buffer = malloc(buffer_size);
      size_t buffer_length = 0;
      buffer[0] = '\0';
      while(1) {
```

```
editor_set_status_message(prompt, buffer);
      editor_refresh_screen();
      int c = read key();
      if(c == DELETE_KEY | | c == CTRL_KEY('h') | | c == BACKSPACE) {
            if(buffer_length != 0) {
                  buffer[--buffer length] = '\0';
            }
      } else if(c == '\x1b') {
            editor_set_status_message("");
            free(buffer);
            return NULL;
      } else if(c == '\r') {
            if(buffer length != 0) {
                  editor_set_status_message("");
                  return buffer;
      } else if(!iscntrl(c) && c < 128) {</pre>
            if(buffer length == buffer size - 1) {
                  buffer_size *= 2;
                  buffer = realloc(buffer, buffer_size);
            }
            buffer[buffer_length++] = c;
            buffer[buffer_length] = '\0';
      }
      }
      return buffer;
}
void move_cursor(int key) {
      editor_row *row = (editor_config.y_coordinate >=
editor_config.number_of_rows) ? NULL :
&editor_config.row[editor_config.y_coordinate];
      switch(key) {
      case ARROW_LEFT:
            if(editor_config.x_coordinate != 0) {
                  editor_config.x_coordinate -= 1;
            } else if(editor_config.y_coordinate > 0) {
                  editor_config.y_coordinate--;
                  editor_config.x_coordinate =
editor_config.row[editor_config.y_coordinate].size;
```

```
}
            break;
      case ARROW RIGHT:
            if(row && editor_config.x_coordinate < row -> size) {
                  editor_config.x_coordinate += 1;
            } else if(row && editor_config.x_coordinate == row -> size) {
                  editor config.y coordinate++;
                  editor_config.x_coordinate = 0;
            }
            break;
      case ARROW DOWN:
            if(editor_config.y_coordinate < editor_config.number_of_rows) {</pre>
                  editor_config.y_coordinate += 1;
            }
            break;
      case ARROW UP:
            if(editor_config.y_coordinate != 0) {
                  editor_config.y_coordinate -= 1;
            }
            break;
      }
      row = (editor_config.y_coordinate >= editor_config.number_of_rows) ?
NULL : &editor_config.row[editor_config.y_coordinate];
      int row_length = row ? row -> size : 0;
      if(editor config.x coordinate > row length) {
      editor config.x coordinate = row length;
      }
      return;
void process_keypress(void) {
      static int quit_confirm_times = MEOW_QUIT_CONFIRM_TIMES;
      int c = read_key();
      switch(c) {
      case '\r':
            editor_insert_new_line();
            break;
      case CTRL_KEY('q'):
```

```
if(editor_config.dirty_flag && quit_confirm_times > 0) {
                  editor_set_status_message("WARNING! File has unsaved
changes. ""Press Ctrl-Q %d more times to quit.", quit_confirm_times);
                  quit_confirm_times--;
                  return;
            }
            write(STDOUT_FILENO, "\x1b[2J", 4);
            write(STDOUT_FILENO, "\x1b[H", 3);
            exit(0);
            break;
     case CTRL_KEY('s'):
            editor_save_file();
            break;
      case HOME KEY:
            editor_config.x_coordinate = 0;
            break;
      case END KEY:
            if(editor_config.y_coordinate < editor_config.number_of_rows) {</pre>
                  editor_config.x_coordinate =
editor_config.row[editor_config.y_coordinate].size;
            }
            break;
      case BACKSPACE:
     case CTRL KEY('h'):
     case DELETE_KEY:
            if(c == DELETE_KEY) {
                  move_cursor(ARROW_RIGHT);
            editor_delete_char();
            break;
     case PAGE UP:
      case PAGE_DOWN:
                  if(c == PAGE UP) {
                  editor_config.y_coordinate = editor_config.row_offset;
                  } else if(c == PAGE_DOWN) {
                  editor_config.y_coordinate = editor_config.row_offset +
editor_config.screen_rows - 1;
                  if(editor_config.y_coordinate >
```

```
editor_config.number_of_rows) {
                        editor_config.y_coordinate =
editor_config.number_of_rows;
                  }
                  int times = editor_config.screen_rows;
                  while(times--) {
                  move_cursor(c == PAGE_UP ? ARROW_UP : ARROW_DOWN);
            }
            break;
      case ARROW LEFT:
      case ARROW_RIGHT:
      case ARROW_DOWN:
      case ARROW_UP:
            move_cursor(c);
            break;
      case CTRL_KEY('1'):
      case '\x1b':
            break;
      default:
            editor_insert_char(c);
            break;
      }
      quit_confirm_times = MEOW_QUIT_CONFIRM_TIMES;
      return;
}
      Output
*/
void editor_scroll(void) {
      editor_config.rx_coordinate = 0;
      if(editor_config.y_coordinate < editor_config.number_of_rows) {</pre>
      editor_config.rx_coordinate =
editor_row_char_idx_to_render_idx(&editor_config.row[editor_config.y_coordi
```

```
nate], editor config.x coordinate);
      }
      if(editor_config.y_coordinate < editor_config.row_offset) {</pre>
      editor_config.row_offset = editor_config.y_coordinate;
      }
      if(editor_config.y_coordinate >= editor_config.row_offset +
editor config.screen rows) {
      editor_config.row_offset = editor_config.y_coordinate -
editor_config.screen_rows + 1;
      }
      if(editor_config.rx_coordinate < editor_config.col_offset) {</pre>
      editor_config.col_offset = editor_config.rx_coordinate;
      if(editor_config.rx_coordinate >= editor_config.col_offset +
editor config.screen cols) {
      editor_config.col_offset = editor_config.rx_coordinate -
editor_config.screen_cols + 1;
      }
}
void editor_draw_rows(append_buffer_t *append_buffer) {
      for(int y = 0; y < editor_config.screen_rows; y++) {</pre>
      int file row = y + editor config.row offset;
      if(file_row >= editor_config.number_of_rows) {
            if(editor_config.number_of_rows == 0 && y ==
editor config.screen rows / 3) {
                  char welcome_message[128];
                  int welcome_message_length = snprintf(welcome_message,
sizeof(welcome_message), "Meow Text Editor -- version %s", MEOW_VERSION);
                  if(welcome_message_length > editor_config.screen_cols) {
                  welcome_message_length = editor_config.screen_cols;
                  }
                  int padding = (editor_config.screen_cols -
welcome_message_length) / 2;
                  if(padding) {
                  append_buffer_append(append_buffer, "~", 1);
                  padding--;
```

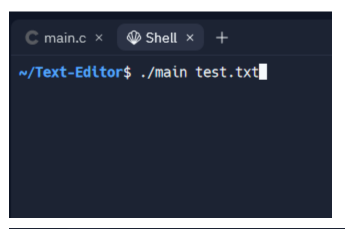
```
while(padding--) {
                  append_buffer_append(append_buffer, " ", 1);
                  }
                  append_buffer_append(append_buffer, welcome_message,
welcome_message_length);
            } else {
                  append_buffer_append(append_buffer, "~", 1);
      } else {
            int length = editor config.row[file row].rsize -
editor_config.col_offset;
            if(length < 0) {</pre>
                  length = 0;
            if(length > editor_config.screen_cols) {
                  length = editor_config.screen_cols;
            }
            append_buffer_append(append_buffer,
&editor_config.row[file_row].render[editor_config.col_offset], length);
      }
      append_buffer_append(append_buffer, "\x1b[K", 3);
      append_buffer_append(append_buffer, "\r\n", 2);
      }
      return;
}
void editor_draw_status_bar(append_buffer_t *append_buffer) {
      append_buffer_append(append_buffer, "\x1b[7m", 4);
      char status[80];
      char r status[80];
      int length = snprintf(status, sizeof(status), "%.20s - %d lines %s",
editor_config.file_name ? editor_config.file_name : "[No Name]",
editor_config.number_of_rows, editor_config.dirty_flag ? "(modified)" :
"");
      int r_length = snprintf(r_status, sizeof(r_status), "%d/%d",
editor_config.y_coordinate + 1, editor_config.number_of_rows);
```

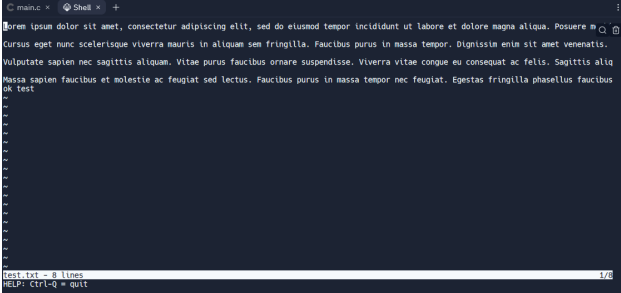
```
if(length > editor_config.screen_cols) {
      length = editor_config.screen_cols;
      }
      append_buffer_append(append_buffer, status, length);
      while(length < editor config.screen cols) {</pre>
      if(editor_config.screen_cols - length == r_length) {
            append_buffer_append(append_buffer, r_status, r_length);
            break;
      } else {
            append_buffer_append(append_buffer, " ", 1);
            length++;
      }
      }
      append_buffer_append(append_buffer, "\x1b[m", 3);
      append_buffer_append(append_buffer, "\r\n", 2);
      return;
}
void editor_draw_message_bar(append_buffer_t *append_buffer) {
      append_buffer_append(append_buffer, "\x1b[K", 3);
      int message_length = strlen(editor_config.status_message);
      if(message_length > editor_config.screen_cols) {
      message length = editor config.screen cols;
      }
      if(message_length && time(NULL) - editor_config.status_message_time <</pre>
5) {
      append_buffer_append(append_buffer, editor_config.status_message,
message_length);
      }
      return;
}
void editor_refresh_screen(void) {
      editor_scroll();
      append_buffer_t append_buffer = APPEND_BUFFER_INIT;
```

```
append_buffer_append(&append_buffer, "\x1b[?251", 6);
      append_buffer_append(&append_buffer, "\x1b[H", 3);
      editor draw rows(&append buffer);
      editor_draw_status_bar(&append_buffer);
      editor_draw_message_bar(&append_buffer);
      char buffer[32];
      snprintf(buffer, sizeof(buffer), "\x1b[%d;%dH",
(editor_config.y_coordinate - editor_config.row_offset) + 1,
(editor_config.rx_coordinate - editor_config.col_offset) + 1);
      append_buffer_append(&append_buffer, buffer, strlen(buffer));
      append buffer append(&append buffer, "\x1b[?25h", 6);
     write(STDOUT_FILENO, append_buffer.buffer, append_buffer.length);
      append_buffer_free(&append_buffer);
      return;
}
void editor_set_status_message(const char *fmt, ...) {
     va_list ap;
     va_start(ap, fmt);
      vsnprintf(editor config.status message,
sizeof(editor_config.status_message), fmt, ap);
     va_end(ap);
      editor_config.status_message_time = time(NULL);
      return;
}
     Init
void initialize_editor(void) {
      editor config.x coordinate = 0;
      editor_config.y_coordinate = 0;
```

```
editor_config.rx_coordinate = 0;
      editor_config.row_offset = 0;
      editor config.col offset = 0;
      editor_config.number_of_rows = 0;
      editor_config.dirty_flag = 0;
      editor_config.row = NULL;
      editor_config.file_name = NULL;
      editor_config.status_message[0] = '\0';
      editor_config.status_message_time = 0;
      if(get_window_size(&editor_config.screen_rows,
&editor_config.screen_cols) == -1) {
      die("get_window_size");
      }
      editor_config.screen_rows -= 2;
}
int main(int argc, char *argv[]) {
      enable raw mode();
     initialize_editor();
      if(argc >= 2) {
      editor_open_file(argv[1]);
     }
      editor_set_status_message("HELP: Ctrl-Q = quit");
     while(1) {
      editor_refresh_screen();
      process_keypress();
      }
     return 0;
}
```

Output







[No Name] - 7 lines (modified)
Save as: file_name.txt (ESC to Cancel)

file_name.txt - 7 lines 227 bytes written to disk

