```
1. /**
 2. * fifteen.c
 3. *
 4. * CS50 AP
 5. * Name: Andres Joaquin Bolanos Chang
 7. * Implements Game of Fifteen (generalized to d x d).
 8. *
 9. * Usage: fifteen d
10.
11.
    * whereby the board's dimensions are to be d x d,
12. * where d must be in [DIM_MIN,DIM_MAX]
13. *
14. * Note that usleep is obsolete, but it offers more granularity than
15. * sleep and is simpler to use than nanosleep; `man usleep` for more.
16.
17.
18. // necessary for usleep
19. #define _XOPEN_SOURCE 500
20.
21. // libraries to include
22. #include <cs50.h>
23. #include <stdio.h>
24. #include <stdlib.h>
25. #include <unistd.h>
26. #include <string.h>
27. #include <ctype.h>
29. // constants
30. #define DIM_MIN 3
31. #define DIM_MAX 9
32.
33. // globally declared board
34. int board[DIM_MAX][DIM_MAX];
35.
36. // globally declared board dimension
37. int d;
38. int blankspace;
39. int x;
40. int y;
41.
42. // prototypes
43. void clear(void);
44. void greet(void);
45. void init(void);
46. void draw(void);
47. bool move(int tile);
48. bool won(void);
```

```
49.
50. int main(int argc, string argv[])
51. {
52.
        // Todo 00: Si hay un numero de comentarios diferente a 2, salirse
53.
        if (argc != 2)
54.
            printf("Usage: fifteen d\n");
55.
56.
            return 1;
57.
58.
59.
        // TODO 01: la dimension en el arg1 deben estar entre MIN y MAX
60.
        d = atoi(argv[1]);
61.
        if (d < DIM_MIN | | d > DIM_MAX)
62.
            printf("Board must be between %i x %i and %i x %i, inclusive.\n",
63.
64.
                DIM_MIN, DIM_MIN, DIM_MAX, DIM_MAX);
65.
            return 2;
66.
67.
68.
        x = (d - 1);
        y = (d - 1);
69.
70.
        // open log file to record moves
71.
        FILE* file = fopen("log.txt", "w");
72.
73.
        if (file == NULL)
74.
75.
            return 3;
76.
77.
        // TODO 02: El juego te saluda
78.
79.
        greet();
80.
        // TODO 03: inicializar el "board"
81.
82.
        init();
83.
        // accept moves until game is won
84.
85.
        while (true)
86.
87.
            // TODO 04: Borra/limpia el terminal
88.
            clear();
89.
90.
            // TODO 05: Dibuja el "board"
91.
            draw();
92.
93.
            for (int i = 0; i < d; i++)</pre>
94.
95.
                 for (int j = 0; j < d; j++)
96.
```

```
97.
                     fprintf(file, "%i", board[i][j]);
98.
                     if (j < d - 1)
99.
                         fprintf(file, " | ");
100.
101.
102.
103.
                 fprintf(file, "\n");
104.
105.
             fflush(file);
106.
107.
             // TODO 06: Checa si ya ganaste
108.
             if (won())
109.
110.
                 printf("ftw!\n");
111.
                 break;
112.
113.
114.
             // TODO 07: Indicar cual "tile" mover
115.
             printf("Tile to move: ");
116.
             int tile = GetInt();
117.
118.
             // TODO 08: Si no se puede mover, te dice que es ilegal
119.
             if (!move(tile))
120.
121.
                 printf("\nIllegal move.\n");
122.
                 usleep(500000);
123.
124.
125.
             // TODO 09: Hace que se "duerma" (suspenda) microsegundos el programa
126.
             usleep(500000);
127.
128.
129.
         // close log
130.
         fclose(file);
131.
132.
         // TODO 10: Termina el programa
133.
         return 0;
134. }
135.
136. /**
137.
     * Clears screen using ANSI escape sequences.
138. */
139. void clear(void)
140. {
141.
         printf("\033[2J");
142.
         printf("\033[%d;%dH", 0, 0);
143. }
144.
```

```
145. /**
146. * Greets player.
147. */
148. void greet(void)
149. {
150.
         clear();
151.
         printf("WELCOME TO GAME OF FIFTEEN\n");
152.
         usleep(2000000);
153. }
154.
155. /**
156. * Initializes the game's board with tiles numbered 1 through d*d - 1
157. * (i.e., fills 2D array with values but does not actually print them).
158. */
159. void init(void)
160. {
161.
         int spacenum = (d * d) - 1;
162.
         for (int i = 0; i < d; i++)
163.
164.
             for (int j = 0; j < d; j++)
165.
166.
                 board[i][j] = spacenum;
167.
                 spacenum = spacenum - 1;
168.
169.
170.
         if ((d % 2) == 0)
171.
172.
             int temp = board[d - 1][d - 2];
173.
             board[d - 1][d - 2] = board[d - 1][d - 3];
174.
             board[d - 1][d - 3] = temp;
175.
176. }
177.
178. /**
179. * Prints the board in its current state.
180. */
181. void draw(void)
182. {
183.
         for (int i = 0; i < d; i++)</pre>
184.
185.
             for (int j = 0; j < d; j++)
186.
187.
                 if (board[i][j] < 10)</pre>
188.
189.
                     if (board[i][j] == 0)
190.
191.
                         printf(" _ ");
192.
```

```
193.
                      else
194.
195.
                          printf(" %d ", board[i][j]);
196.
197.
198.
                 else
199.
200.
                      printf("%d ", board[i][j]);
201.
202.
203.
             printf("\n\n");
204.
205. }
206.
207. /**
208. * If tile borders empty space, moves tile and returns true, else
209. * returns false.
210. */
211. bool move(int tile)
212. {
213.
         for (int i = 0; i < d; i++)</pre>
214.
215.
             for (int j = 0; j < d; j++)
216.
217.
                 if (tile == board[i][j])
218.
219.
                      int blankspace = 0;
220.
                     if (((x == (i - 1)) && (j == y)) | | ((i == x) && (y == (j + 1))
221.
222.
                      ) | | ((i == x) \&\& (y == (j - 1))) | | ((x == (i + 1)) \&\& (j == y)
223.
                      ))
224.
225.
                          board[x][y] = tile;
226.
                          board[i][j] = blankspace;
227.
                          x = i;
228.
                          y = j;
229.
                          return true;
230.
231.
232.
233.
234.
         return false;
235. }
236.
238. * Returns true if game is won (i.e., board is in winning configuration),
239. * else false.
240. */
```

```
241. bool won(void)
242. {
243.
         int n = 1;
244.
         // iterates through board
245.
         for (int i = 0; i < d; i++)</pre>
246.
247.
             for (int j = 0; j < d; j++)
248.
249.
                 // if any tile != counter, counting from 0, return false
250.
                 if (board[i][j] == n)
251.
252.
                     n++;
                     if (n == (d * d) \&\& board[d - 1][d - 1] == 0)
253.
254.
255.
                          return true;
256.
257.
258.
259.
260.
         return false;
261. }
```