

65010530

```
1  #include <stdio.h>
2  #include <windows.h>
3  #include <conio.h>
4  void draw_bullet(int, int);
5  void draw_ship(int, int);
6  void erase_bullet(int, int);
7  void erase_ship(int, int);
8  void setcursor(boolean);
9  void setcolor(int, int);
10
11 int main()
12 {
13     char ch = '';
14     setcursor(0);
15     setcolor(2, 4);
16     int x = 40, y = 20;
17     int shoot = 0, bullet = 5, sx, sy;
18     int moveLeft = 0, moveRight = 0;
19     draw_ship(x, y);
20     do
21     {
22         if (_kbhit())
23         {
24             ch = _getch();
25             if (ch == 'a' && x != 0)
26             {
27                 moveLeft = 1;
28                 moveRight = 0;
29             }
30             if (ch == 'd' && x != 76)
31             {
32                 moveLeft = 0;
33                 moveRight = 1;
34             }
35             if (ch == 's')
36             {
37                 moveLeft = 0;
38                 moveRight = 0;
39             }
40             if (ch == ' ' && bullet != 0 && shoot == 0)
41             {
42                 shoot = 1;
43                 sy = y - 1;
44                 sx = x + 2;
45                 bullet--;
46                 draw_bullet(sx, sy);
47             }
48
49             fflush(stdin);
50         }
51         if (moveLeft == 1 && x != 0)
52         {
53             setcolor(0, 0);
54             erase_ship(x, y);
55             setcolor(2, 4);
56             draw_ship(--x, y);
57         }
58         if (moveRight == 1 && x != 76)
59         {
60             setcolor(0, 0);
61             erase_ship(x, y);
62             setcolor(2, 4);
63             draw_ship(++x, y);
64         }
65         if (shoot == 1)
66         {
67             setcolor(0, 0);
68             erase_bullet(sx, sy);
69             if (sy == 0)
70             {
71                 shoot = 0;
72             }
73             else
74             {
75                 setcolor(7, 0);
76                 draw_bullet(sx, --sy);
77             }
78         }
79         Sleep(50);
80     } while (ch != 'x');
81     return 0;
82 }
83
84 void draw_ship(int x, int y)
85 {
86     COORD c = {x, y};
87     SetConsoleCursorPosition(
88         GetStdHandle(STD_OUTPUT_HANDLE), c);
89     printf("<-0->");
90 }
91
92 void draw_bullet(int x, int y)
93 {
94     COORD c = {x, y};
95     SetConsoleCursorPosition(
96         GetStdHandle(STD_OUTPUT_HANDLE), c);
97     printf(".");
98 }
99
100 void erase_ship(int x, int y)
101 {
102     COORD c = {x, y};
103     SetConsoleCursorPosition(
104         GetStdHandle(STD_OUTPUT_HANDLE), c);
105     printf("    ");
106 }
107
108 void erase_bullet(int x, int y)
109 {
110     COORD c = {x, y};
111     SetConsoleCursorPosition(
112         GetStdHandle(STD_OUTPUT_HANDLE), c);
113     printf(" ");
114 }
115
116 void setcursor(boolean visible)
117 {
118     HANDLE console = GetStdHandle(STD_OUTPUT_HANDLE);
119     CONSOLE_CURSOR_INFO lpCursor;
120     lpCursor.bVisible = visible;
121     lpCursor.dwSize = 20;
122     SetConsoleCursorInfo(console, &lpCursor);
123 }
124
125 void setcolor(int fg, int bg)
126 {
127     HANDLE hConsole = GetStdHandle(STD_OUTPUT_HANDLE);
128     SetConsoleTextAttribute(hConsole, bg * 16 + fg);
129 }
```



