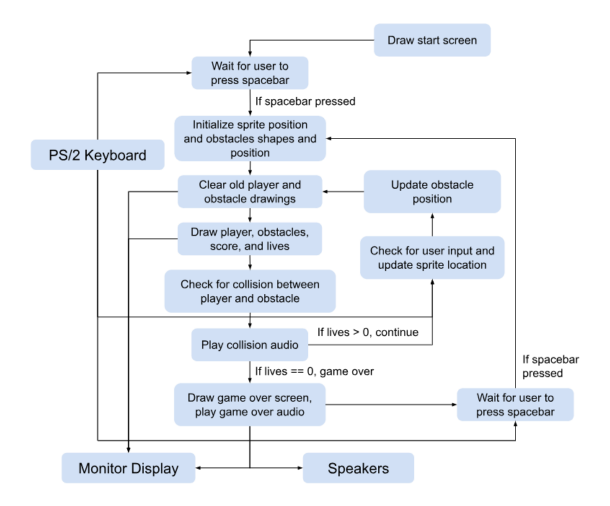
Final Report

Game Description

User controls a sprite in third person perspective using a PS/2 keyboard to dodge the obstacles. There will be multiple lanes with obstacles spawning randomly. The score will be displayed on the screen. The sprite will "run" faster as time goes on, so it will be harder to dodge obstacles. The user gets 3 lives and when the sprite hits an obstacle, a collision sound will be played. After 3 collisions, it will be game over. An audio clip will be played, the final score and game over screen will be displayed.

Updated Black Diagram



How to play the game

- 1. Needs the PS/2 keyboard, a monitor for display, and speaker for audio
- 2. To start, press the spacebar
- 3. Start with 3 lives, dodge the obstacles for as long as you can using the arrow keys to move up, down, left, or right
- 4. To restart the game (from the game over screen), press the spacebar

Attribution Table

Task	Mainly Assigned to	Modification
Main Game Logic including	Haozhe	Haozhe & Wilbert
1. Generation of obstacles		
at random position &		
obstacles movement		
2. Player movement		
3. Collision		
4. Score system		
VGA things including	Haozhe	Haozhe
1. Visualization of		
background		
2. Visualization of player		
character (including		
animation) and obstacles		
3. Clear elements without		
clearing the whole screen		
4. Start Page and Game		
Over Page display		
HP system + soap system	Haozhe & Wilbert	Haozhe & Wilbert
(Note: soap system was		
removed in final project due		
to unfixable bug)		
Visualization of Score and	Wilbert	Wilbert
HP		
Sound effect including	Wilbert	Wilbert & Haozhe
1. Colliding obstacles		
2. Game Over sound		
3. Colliding soap sound		
(Removed in the final		
project)		
PS/2 Keyboard (Polling)	Wilbert	Wilbert
Debugging and Bug fixing	Together in the lab	Together

Code

Here's our main.c code excluding image and sound data:

```
#include <stdlib.h>
#include <stdbool.h>
#include <time.h>
#include <stdint.h>
#define HEX3 HEX0 ((volatile uint32 t *) 0xFF200020)
#define HEX5_HEX4 ((volatile uint32_t *) 0xFF200030)
#define OBSTACLE_1_X_POS 53 // 106 / 2 = 53
#define OBSTACLE_2_X_POS 160// 106 + 108 / 2 = 106 + 54 = 160
#define OBSTACLE_3_X_POS 267 // 320 - 53 = 267
#define HALF_OBSTACLE_1_WIDTH 53
#define HALF_OBSTACLE_2_WIDTH 54
#define HALF_OBSTACLE_3_WIDTH 53
#define HALF_OBSTACLES_HEIGHT 40
#define PLAYER_SPEED 30
#define SCREEN_HEIGHT 240
#define SCREEN_WIDTH 320
#define PLAYER X OFFSET 10
#define PLAYER_Y_OFFSET 12 // should be 12.5 but make it easier for player
#define LANES 3
const int hex codes[16] = {
   0b00111111, // 0
   0b00000110, // 1
   0b01011011, // 2
   0b01001111, // 3
   0b01100110, // 4
   0b01101101, // 5
   0b01111101, // 6
   0b00000111, // 7
   0b01111111, // 8
   0b01100111, // 9
   0b01110111, // A
   0b01111100, // b
   0b00111001, // C
   0b01011110, // d
   0b01111001, // E
   0b01110001 // F
};
```

```
const short unsigned int scores_display[10][20] = {
 OXFFFF, OXFFFF, OXO, OXO, OXFFFF, OXFFFF, OXFFFF, OXFFFF, OXFFFF,
 0x0, 0xFFFF, 0x0, 0x0, 0x0, 0xFFFF},
 OXFFFF, OXFFFF, OXO, OXO, OXFFFF, OXFFFF, OXFFFF, OXFFFF},
 OXFFFF, 0x0, 0x0, 0x0, 0xFFFF, 0xFFFF, 0xFFFF, 0xFFFF, 0xFFFF,
 0xFFFF, 0x0, 0x0, 0xFFFF, 0xFFFF, 0xFFFF, 0xFFFF, 0xFFFF},
 0xFFFF, 0xFFFF, 0x0, 0x0, 0xFFFF, 0xFFFF, 0xFFFF, 0xFFFF},
 {OXFFFF, OXFFFF, OXFFFF, OXFFFF, OXFFFF, OXO, OXFFFF, OXFFFF, OXFFFF,
0xFFFF, 0xFFFF, 0xFFFF, 0x0, 0xFFFF, 0xFFFF, 0xFFFF, 0xFFFF, 0xFFFF},
 };
const short unsigned int score_text_display[5][20] = {
 0xFFFF, 0x0, 0x0, 0xFFFF, 0xFFFF, 0xFFFF, 0xFFFF, 0xFFFF},
 0xFFFF, 0x0, 0x0, 0x0, 0xFFFF, 0xFFFF, 0xFFFF, 0xFFFF},
 OXFFFF, OXFFFF, OXO, OXO, OXFFFF, OXFFFF, OXFFFF, OXFFFF, OXFFFF,
 OXFFFF, 0x0, 0XFFFF, 0x0, 0x0, 0XFFFF, 0XFFFF, 0x0, 0x0, 0XFFFF},
 OXFFFF, OXFFFF, OXO, OXO, OXFFFF, OXFFFF, OXFFFF, OXFFFF}
};
struct audio t {
 volatile unsigned int control;
 volatile unsigned char rarc;
 volatile unsigned char ralc;
 volatile unsigned char wsrc;
 volatile unsigned char wslc;
 volatile unsigned int ldata;
 volatile unsigned int rdata;
};
```

```
volatile int pixel_buffer_start;
short int Buffer1[240][512]; // 240 rows, 512 (320 + padding) columns
short int Buffer2[240][512];
int player_pos_x;
int player_pos_y = 220;
int old_player_pos_x, old_player_pos_y;
int obstacle_height[5];
int obstacle height old[5];
bool obstacle_pos[5][3] = {0};
bool obstacle_pos_old[5][3] = {0};
int current speed;
int arrow_input = 0;
char byte1 = 0, byte2 = 0;
int mark;
bool keyboard start = false;
bool keyboard_reset = false;
int player HP = 3;
struct audio_t *const audiop = ((struct audio_t *) 0xff203040);
void swap(int *a, int *b);
void plot_pixel(int x, int y, short int line_color);
void draw_ranctangle(int x, int y, int half_witdh, int half_height, short int
line_color);
void clear_screen();
void wait_for_vsync();
void get_button_input();
void get_keyboard_input_poll();
void play_game_over_audio();
void play_collide_obstacle_audio();
bool game(); // if return true, means game over, if return false, it means game
ended accidentally
bool collideObstacle(int x, int y, int half_width, int half_height);
void showGameOver();
void display_hex_digit(int display_num, int value, int blank);
void display_number_on_hex(int number);
void draw_score_text();
void draw score(int mark);
void draw_score_digit(int position, int score);
void draw_hp(int hp);
void draw_hp_digit(int position, int hp);
int main(void)
```

```
arrow_input = 0;
      srand(time(NULL));
   volatile int * pixel_ctrl_ptr = (int *)0xFF203020;
   // declare other variables(not shown)
   /* set front pixel buffer to Buffer 1 */
   *(pixel_ctrl_ptr + 1) = (int) &Buffer1; // first store the address in the back
buffer
   /* now, swap the front/back buffers, to set the front buffer location */
   wait for vsync();
   pixel buffer start = *pixel ctrl ptr;
   clear_screen(); // pixel_buffer_start points to the pixel buffer
   *(pixel ctrl ptr + 1) = (int) &Buffer2;
   pixel_buffer_start = *(pixel_ctrl_ptr + 1); // we draw on the back buffer
   clear screen(); // pixel buffer start points to the pixel buffer
   // ======Show Start Page======
   plot_image_start_page(0, 0);
   wait_for_vsync();
   while (1) {
       get_keyboard_input_poll();
       if (keyboard start) {
           keyboard_reset = false;
           keyboard start = false;
            *(pixel_ctrl_ptr + 1) = (int) &Buffer1; // first store the address in
           /* now, swap the front/back buffers, to set the front buffer location
           wait for vsync();
           pixel_buffer_start = *pixel_ctrl_ptr;
           clear screen(); // pixel buffer start points to the pixel buffer
            *(pixel ctrl ptr + 1) = (int) &Buffer2;
           pixel_buffer_start = *(pixel_ctrl_ptr + 1); // we draw on the back
buffer
           clear_screen(); // pixel_buffer_start points to the pixel buffer
```

```
break;
        }
    }
   while (1) {
        if (game()) {
            showGameOver();
            play_game_over_audio();
            draw_score(mark);
            draw_score_text();
            while (1) {
                get_keyboard_input_poll();
                if (keyboard reset) {
                    keyboard_reset = false;
                    keyboard start = false;
                    *(pixel_ctrl_ptr + 1) = (int) &Buffer1; // first store the
address in the back buffer
                    wait for vsync();
                    pixel_buffer_start = *pixel_ctrl_ptr;
                    clear_screen(); // pixel_buffer_start points to the pixel
buffer
                    *(pixel_ctrl_ptr + 1) = (int) &Buffer2;
                    pixel_buffer_start = *(pixel_ctrl_ptr + 1); // we draw on the
back buffer
                    clear screen(); // pixel buffer start points to the pixel
buffer
                    break;
               }
            }
       }
   }
void plot_pixel(int x, int y, short int line_color)
```

```
if (x > SCREEN_WIDTH || x < 0 || y > SCREEN_HEIGHT || y < 0)
        return;
    volatile short int *one_pixel_address;
    one_pixel_address = pixel_buffer_start + (y << 10) + (x << 1);</pre>
    *one_pixel_address = line_color;
}
void swap(int *a, int *b) {
    int temp = *a;
    *a = *b;
    *b = temp;
}
void draw_ranctangle(int x, int y, int half_witdh, int half_height, short int
line color) {
    for (int i = ((x - half_witdh >= 0) ? (x - half_witdh) : 0); i < ((x +</pre>
half_witdh) <= SCREEN_WIDTH ? (x + half_witdh) : SCREEN_WIDTH); ++i) {
        for (int j = ((y - half_height) >= 0 ? (y - half_height) : 0); j < ((y +</pre>
half height) <= SCREEN HEIGHT ? (y + half height) : SCREEN HEIGHT); ++j) {
            plot_pixel(i, j, background[j * 320 + i]);
    }
}
void wait_for_vsync() {
    volatile int * pixel_ctrl_ptr = (int *)0xFF203020;
    * pixel_ctrl_ptr = 1;
    while(*(pixel_ctrl_ptr + 3) & 0b1);
}
void clear_screen() {
    for (int i = 0; i < SCREEN_WIDTH; ++i) {</pre>
        for (int j = 0; j < SCREEN_HEIGHT; ++j) {</pre>
            plot_pixel(i, j, background[j * 320 + i]);
        }
    }
}
void get button input() {
    volatile int* buttons_ptr = (int *)0xFF200050;
    int button_data = *(buttons_ptr);
    if (button_data & 0b0001) { // key 0
        arrow input = 1;
    } else if (button_data & 0b0010) { // key 1 pressed
```

```
arrow_input = 2;
}
void get_keyboard_input_poll() {
    volatile int * keyboard_ptr = (int * )0xFF200100;
    int keyboard_data = *(keyboard_ptr); // read the Data register in the PS/2 port
    int RVALID = keyboard_data & 0x8000; // extract the RVALID field
    if (RVALID) {
        byte1 = byte2;
        byte2 = keyboard data & 0xFF;
        if ((byte1 == (char)0 \times E0) && (byte2 == (char)0 \times 74)) { // right arrow key
press
            arrow_input = 1;
        } else if ((byte1 == (char)0 \times E0) && (byte2 == (char)0 \times GB)) { // left arrow
key press
            arrow_input = 2;
        } else if ((byte1 == (char)0 \times E0) && (byte2 == (char)0 \times 75)) { // up arrow
            arrow_input = 3;
        } else if ((byte1 == (char)0 \times E0) && (byte2 == (char)0 \times 72)) { // down arrow
            arrow input = 4;
        } else if ((byte1 == (char)0xF0) && (byte2 == (char)0x29)) { // space bar
            keyboard_reset = true;
            keyboard_start = true;
        }
    }
void play_game_over_audio() {
    audiop->control = 0x8;
    audiop->control = 0x0;
    for (int i = 0; i < game_over_audio_samples_num; i++) {</pre>
        while (audiop->wsrc == 0);
        audiop->ldata = game over audio[i];
        audiop->rdata = game_over_audio[i];
```

```
void play_collide_obstacle_audio() {
    audiop->control = 0x8;
    audiop->control = 0x0;
    for (int i = 0; i < collide_obstacle_audio_samples_num; i++) {</pre>
        while (audiop->wsrc == 0);
        audiop->ldata = collide_obstacle_audio[i];
        audiop->rdata = collide obstacle audio[i];
   }
}
void draw hp(int hp) {
   if (hp < 0 || hp > 999) return;
    int hundreds = hp / 100;
   int tens = (hp / 10) % 10;
    int ones = hp % 10;
   draw hp digit(2, hundreds);
   draw_hp_digit(1, tens);
   draw_hp_digit(0, ones);
void draw_hp_digit(int position, int hp) { // need to move to the top left instead
   int idx = 0;
   if (position == 0) { // ones digit
        for (int rowIdx = 0; rowIdx < SCREEN_HEIGHT; rowIdx++) {</pre>
            for (int colIdx = 0; colIdx < SCREEN_WIDTH; colIdx++) {</pre>
                if (rowIdx > 9 \&\& rowIdx < 15 \&\& colIdx > 25 \&\& colIdx < 30 \&\& idx
< 20) {
                    plot pixel(colIdx, rowIdx, scores display[hp][idx]);
                    idx++;
                }
            }
    } else if (position == 1) { // tens digit
        for (int rowIdx = 0; rowIdx < SCREEN_HEIGHT; rowIdx++) {</pre>
            for (int colldx = 0; colldx < SCREEN WIDTH; colldx++) {</pre>
                if (rowIdx > 9 \&\& rowIdx < 15 \&\& colIdx > 17 \&\& colIdx < 22 \&\& idx
< 20) {
                    plot_pixel(colIdx, rowIdx, scores_display[hp][idx]);
```

```
idx++;
        }
    } else { // hundreds digit
        for (int rowIdx = 0; rowIdx < SCREEN_HEIGHT; rowIdx++) {</pre>
            for (int colIdx = 0; colIdx < SCREEN_WIDTH; colIdx++) {</pre>
                if (rowIdx > 9 && rowIdx < 15 && colIdx > 9 && colIdx < 14 && idx <
20) {
                    plot_pixel(colIdx, rowIdx, scores_display[hp][idx]);
                    idx++;
                }
           }
        }
}
void draw_score_text() {
    int idx1 = 0, idx2 = 0, idx3 = 0, idx4 = 0, idx5 = 0;
    for (int rowIdx = 0; rowIdx < SCREEN HEIGHT; rowIdx++) {</pre>
        for (int colidx = 0; colidx < SCREEN_WIDTH; colidx++) {</pre>
            if (rowIdx > 9 && rowIdx < 15 && colIdx > 304 && colIdx < 309 && idx1 <
20) {
                plot_pixel(colIdx, rowIdx, score_text_display[4][idx1]);
                idx1++;
            if (rowIdx > 9 && rowIdx < 15 && colIdx > 296 && colIdx < 301 && idx2 <
20) {
                plot_pixel(colIdx, rowIdx, score_text_display[3][idx2]);
                idx2++;
            if (rowIdx > 9 && rowIdx < 15 && colIdx > 288 && colIdx < 293 && idx3 <
20) {
                plot pixel(colIdx, rowIdx, score text display[2][idx3]);
                idx3++;
            if (rowIdx > 9 && rowIdx < 15 && colIdx > 280 && colIdx < 285 && idx4 <
20) {
                plot_pixel(colIdx, rowIdx, score_text_display[1][idx4]);
                idx4++;
            if (rowIdx > 9 && rowIdx < 15 && colIdx > 272 && colIdx < 277 && idx5 <
20) {
                plot_pixel(colIdx, rowIdx, score_text_display[0][idx5]);
```

```
idx5++;
            }
       }
void draw_score(int mark) {
    if (mark < 0 || mark > 999) return;
    int hundreds = mark / 100;
    int tens = (mark / 10) % 10;
    int ones = mark % 10;
    draw_score_digit(2, hundreds);
    draw_score_digit(1, tens);
    draw_score_digit(0, ones);
void draw score digit(int position, int score) {
    int idx = 0;
    if (position == 0) { // ones digit
        for (int rowIdx = 0; rowIdx < SCREEN_HEIGHT; rowIdx++) {</pre>
            for (int colldx = 0; colldx < SCREEN WIDTH; colldx++) {</pre>
                if (rowIdx > 17 \&\& rowIdx < 23 \&\& colIdx > 304 \&\& colIdx < 309 \&\&
idx < 20) {
                     plot_pixel(colIdx, rowIdx, scores_display[score][idx]);
                     idx++;
                }
            }
    } else if (position == 1) { // tens digit
        for (int rowIdx = 0; rowIdx < SCREEN HEIGHT; rowIdx++) {</pre>
            for (int colIdx = 0; colIdx < SCREEN_WIDTH; colIdx++) {</pre>
                if (rowIdx > 17 && rowIdx < 23 && colIdx > 296 && colIdx < 301 &&
idx < 20) {
                     plot pixel(colIdx, rowIdx, scores display[score][idx]);
                     idx++;
                }
            }
    } else { // hundreds digit
        for (int rowIdx = 0; rowIdx < SCREEN_HEIGHT; rowIdx++) {</pre>
            for (int colldx = 0; colldx < SCREEN_WIDTH; colldx++) {</pre>
                 if (rowIdx > 17 && rowIdx < 23 && colIdx > 288 && colIdx < 293 &&
```

```
idx < 20) {
                    plot_pixel(colIdx, rowIdx, scores_display[score][idx]);
                    idx++;
               }
   }
}
bool game() {
   for (int i = 0; i < 5; ++i) {
        for (int j = 0; j < 3; ++j) {
            obstacle_pos[i][j] = false;
            obstacle_pos_old[i][j] = false;
       }
    for (int i = 0; i < 5; ++i) {
        obstacle_height[i] = 0;
        obstacle height old[i] = 0;
   volatile int * pixel_ctrl_ptr = (int *)0xFF203020;
   // draw player for the first time
   player_pos_x = SCREEN_WIDTH / 2;
      player_pos_y = 200;
    current_speed = 5;
   mark = 0;
      player HP = 3;
   display_number_on_hex(player_HP);
      unsigned int time_counter = 0;
    plot_image_player_image_2(player_pos_x - PLAYER_X_OFFSET, player_pos_y -
PLAYER Y OFFSET);
    old_player_pos_x = player_pos_x;
    old_player_pos_y = player_pos_y;
   // draw the obstacles for the first time
    for (int i = 0; i < 5; ++i) {
        obstacle height[i] = -SCREEN HEIGHT - (200 * i);
        int numObstacles = rand() % LANES;
        int placed = 0;
        while (placed < numObstacles) {</pre>
```

```
int lane = rand() % LANES;
            if (obstacle_pos[i][lane] == 0) {
                obstacle_pos[i][lane] = 1;
                ++placed;
       }
    }
   wait_for_vsync();
    pixel_buffer_start = *(pixel_ctrl_ptr + 1);
   // define player animation parameters
   bool current is player image 1 = true;
    int player animation frame counter = 0;
    for (;;) {
        if (time counter >= 110) {
            current_speed += 1;
            time counter = 0;
            ++mark;
        ++time_counter;
             display number_on_hex(player_HP);
             if (player_HP < 1)</pre>
                   return true;
        // =========Clear Screen===========
        draw_ranctangle(old_player_pos_x, old_player_pos_y, PLAYER_X_OFFSET +
PLAYER SPEED, PLAYER Y OFFSET + PLAYER SPEED, 0);
        // clear old obstacles
        for (int i = 0; i < 5; ++i) {
            if (obstacle pos old[i][0] == true) {
                draw_ranctangle(OBSTACLE_1_X_POS, obstacle_height_old[i],
HALF OBSTACLE 1 WIDTH + current speed, HALF OBSTACLES HEIGHT + current speed, ∅);
            if (obstacle pos old[i][1] == true) {
                draw_ranctangle(OBSTACLE_2_X_POS, obstacle_height_old[i],
HALF OBSTACLE 2 WIDTH + current speed, HALF OBSTACLES HEIGHT + current speed, ∅);
            if (obstacle_pos_old[i][2] == true) {
                draw ranctangle(OBSTACLE 3 X POS, obstacle height old[i],
HALF_OBSTACLE_3_WIDTH + current_speed, HALF_OBSTACLES_HEIGHT + current_speed, 0);
        }
```

```
// ========Draw New Elements========
       // draw new player
       if (player_animation_frame_counter > 2) {
           player_animation_frame_counter = 0;
           current_is_player_image_1 = !current_is_player_image_1;
       ++player_animation_frame_counter;
       if (current is player image 1) {
           plot_image_player_image_1(player_pos_x - PLAYER_X_OFFSET, player_pos_y
PLAYER_Y_OFFSET);
       else {
           plot_image_player_image_2(player_pos_x - PLAYER_X_OFFSET, player_pos_y
- PLAYER_Y_OFFSET);
       }
       for (int i = 0; i < 5; ++i) {
           if (obstacle_pos[i][0] == true) {
               plot_image_poop_106_80(0, obstacle_height[i] -
HALF_OBSTACLES_HEIGHT);
           if (obstacle_pos[i][1] == true) {
               plot_image_poop_108_80(OBSTACLE_2_X_POS - HALF_OBSTACLE_2_WIDTH,
obstacle_height[i] - HALF_OBSTACLES_HEIGHT);
           if (obstacle pos[i][2] == true) {
               plot_image_poop_106_80(OBSTACLE_3_X_POS - HALF_OBSTACLE_3_WIDTH,
obstacle_height[i] - HALF_OBSTACLES_HEIGHT);
       // ======End of Draw New Elements======
       draw score(mark);
       draw_score_text();
       draw_hp(player_HP);
```

```
wait_for_vsync();
        pixel_buffer_start = *(pixel_ctrl_ptr + 1);
        old_player_pos_x = player_pos_x;
        old_player_pos_y = player_pos_y;
        for (int i = 0; i < 5; ++i) {
            obstacle_height_old[i] = obstacle_height[i];
            for (int j = 0; j < 3; ++j) {
                obstacle_pos_old[i][j] = obstacle_pos[i][j];
            }
        for (int i = 0; i < 5; ++i) {
            if (obstacle_pos[i][0] == true) {
                if (collideObstacle(OBSTACLE_1_X_POS, obstacle_height[i],
HALF_OBSTACLE_1_WIDTH, HALF_OBSTACLES_HEIGHT)) {
                    --player HP;
                    play_collide_obstacle_audio();
                                 obstacle_pos[i][0] = false;
                                 draw_ranctangle(OBSTACLE_1_X_POS,
obstacle_height_old[i], HALF_OBSTACLE_1_WIDTH + current_speed + 10,
HALF_OBSTACLES_HEIGHT + current_speed + 10, 0);
                    clear_screen();
                    wait for vsync();
                    pixel_buffer_start = *(pixel_ctrl_ptr + 1);
            if (obstacle pos[i][1] == true) {
                if (collideObstacle(OBSTACLE_2_X_POS, obstacle_height[i],
HALF OBSTACLE 2 WIDTH, HALF OBSTACLES HEIGHT)) {
                    --player HP;
                    play_collide_obstacle_audio();
                                 obstacle_pos[i][1] = false;
                                 draw ranctangle(OBSTACLE 2 X POS,
obstacle_height_old[i], HALF_OBSTACLE_2_WIDTH + current_speed + 10,
HALF_OBSTACLES_HEIGHT + current_speed + 10, 0);
                    clear screen();
                    wait_for_vsync();
                    pixel_buffer_start = *(pixel_ctrl_ptr + 1);
                }
```

```
if (obstacle_pos[i][2] == true) {
                if (collideObstacle(OBSTACLE_3_X_POS, obstacle_height[i],
HALF_OBSTACLE_3_WIDTH, HALF_OBSTACLES_HEIGHT)) {
                    --player HP;
                    play_collide_obstacle_audio();
                                 obstacle_pos[i][2] = false;
                                 draw_ranctangle(OBSTACLE_3_X_POS,
obstacle_height_old[i], HALF_OBSTACLE_3_WIDTH + current_speed + 10,
HALF_OBSTACLES_HEIGHT + current_speed + 10, 0);
                    clear_screen();
                    wait for vsync();
                    pixel_buffer_start = *(pixel_ctrl_ptr + 1);
                }
                    }
        }
        get keyboard input poll();
        switch (arrow_input)
        case 1:
            player_pos_x += PLAYER_SPEED;
                    if (player_pos_x >= SCREEN_WIDTH - PLAYER_X_OFFSET)
                           player_pos_x = SCREEN_WIDTH - PLAYER_X_OFFSET - 1;
            arrow_input = 0;
            break;
        case 2:
            player_pos_x -= PLAYER_SPEED;
                    if (player_pos_x <= PLAYER_X_OFFSET)</pre>
                           player pos x = PLAYER X OFFSET + 1;
            arrow_input = 0;
            break:
        case 3:
            player_pos_y -= PLAYER_SPEED;
                    if (player_pos_y <= PLAYER_Y_OFFSET)</pre>
                           player pos y = PLAYER Y OFFSET + 1;
            arrow_input = 0;
            break;
        case 4:
            player_pos_y += PLAYER_SPEED;
                    if (player_pos_y >= SCREEN_HEIGHT - PLAYER_Y_OFFSET)
                           player_pos_y = SCREEN_HEIGHT - PLAYER_Y_OFFSET - 1;
```

```
arrow_input = 0;
            break;
        }
        for (int i = 0; i < 5; ++i) {
            if (obstacle_height[i] - HALF_OBSTACLES_HEIGHT - 1 >= SCREEN_HEIGHT) {
                obstacle_height[i] = obstacle_height[(i + 4) % 5] - 200;
                for (int j = 0; j < 3; ++j) {
                    obstacle_pos[i][j] = false;
                int numObstacles = rand() % LANES;
                int placed = 0;
                while (placed < numObstacles) {</pre>
                    int lane = rand() % LANES;
                    if (obstacle_pos[i][lane] == 0) {
                        obstacle_pos[i][lane] = 1;
                        ++placed;
                }
            else {
                obstacle_height[i] += current_speed;
        }
        // ======End of Update Elements Position=======
   return false;
}
bool collideObstacle(int x, int y, int half_width, int half_height) {
    if (!(player_pos_x + PLAYER_X_OFFSET < x - half_width ||</pre>
        player pos x - PLAYER X OFFSET > x + half width | |
        player_pos_y + PLAYER_Y_OFFSET < y - half_height||</pre>
        player_pos_y - PLAYER_Y_OFFSET > y + half_height)) {
             return true;
      return false;
void showGameOver() {
    plot_image_game_over_page(0, 0);
    wait_for_vsync();
```

```
void display_hex_digit(int display_num, int value, int blank) {
    uint32_t bit_pattern = blank ? 0x00 : hex_codes[value & 0x0F];
    uint32_t shift = (display_num % 4) * 8;
    volatile uint32_t *hex_ptr = (display_num < 4) ? HEX3_HEX0 : HEX5_HEX4;</pre>
    uint32_t current = *hex_ptr;
    current &= ~(0xFF << shift); // clear target digit bits</pre>
    current |= ((bit_pattern & 0xFF) << shift); // set new digit</pre>
    *hex ptr = current;
}
void display_number_on_hex(int number) {
    if (number < 0 || number > 999) return;
    int hundreds = number / 100;
    int tens = (number / 10) % 10;
    int ones = number % 10;
    display_hex_digit(2, hundreds, hundreds == 0); // optional blanking for leading
zero
    display_hex_digit(1, tens, (hundreds == 0 && tens == 0)); // optional blanking
    display_hex_digit(0, ones, 0);
```