

ECGR 4101/5101, Fall 2012: Lab 2

Learning by Example: You're First Embedded LCD Game

Learning Objectives:

This lab will introduce you to the exciting world of embedded game development (sort of) and introduce you to the necessary steps needed to successfully create a simplistic game on the RX62N development board along with teach you how to create your own RX62N project from scratch.

General Information:

1. Review the steps provided by the lab 1 supplemental information document
2. Create a new workspace YRDKRX62N
3. Copy the necessary files into your new workspace and import them
4. Write your code to create a very simplistic embedded game.
5. Demonstrate your working project to the TA, and turn in a lab report.

Prelab Activity:

You may use the PCs in Woodward 203 or your own PC to do this lab experiment. If you want to work on lab assignments on your own PC, then you will need to load the necessary tools on your PC in order to perform this exercise.

In this lab you will need to create an empty YRDKRX62N workspace and to do this you will need to follow the steps provided by the lab 1 supplemental information document up to but not including Step 8. **Be sure to name your workspace Lab 2 rather than Lab1!**

Once you have the dialog shown in step 8 on your screen rather than creating a "Tutorial" project you want to select the "**Application**" option that has the sub text "Empty application project." And press finish. At this point the lab 1 supplemental information document can be followed again as you will need to fix the linker compiler error discussed in the document.

Once you have created your new Lab2 workspace you will need to open up windows explore and navigate to the **C:\Micrium\Software\EvalBoards\Renesas\YRDKRX62N\BSP\Glyph** folder. Note this folder is only created if you did a full install of the RX software, if you did not do a full install or these files are missing you can download them from the Renesas RX website or simply copy the required files from the EPIC 2148 lab computer to a thumb drive.

You will need to copy the following files

- 1) ST7579_LCD.c
- 2) ST7579_LCD.h
- 3) types.h
- 4) font_bitmap.c
- 5) Glyph.h
- 6) Glyph_cfg.h

To your newly created Lab2 workspace which could be found at C:\WorkSpace\Lab2\Lab2 if you named your workspace Lab2 and your workspace folder is at C:\WorkSpace.

Note the correct folder should have a bunch of c and h files.

After you have copied the necessary files you will need to add them into your Lab2 workspace.

To do this, simply click the Project menu bar at the top of the screen and press the Add Files... sub item that appears.

Once you have added all of these files, you will need to open Glyph_cfg.h and comment out the following lines of code

```
#define USE_GLYPH_FONT_HELVR10
#define USE_GLYPH_FONT_5_BY_7
#define USE_GLYPH_FONT_6_BY_13
```

You will also need to uncomment out

```
//#define USE_GLYPH_FONT_BITMAP
//#define USE_DEFAULT_FONT Bitmaps_table
```

If you did this correctly your Glyph_cfg.h should look like this

```
#define USE_GLYPH_FONT_BITMAP
//#define USE_GLYPH_FONT_HELVR10
//#define USE_GLYPH_FONT_8_BY_16
#define USE_GLYPH_FONT_8_BY_8
//#define USE_GLYPH_FONT_WINFREE
//#define USE_GLYPH_FONT_5_BY_7
//#define USE_GLYPH_FONT_6_BY_13

#define USE_DEFAULT_FONT Bitmaps_table
//#define USE_DEFAULT_FONT FontHelvr10_table
//#define USE_DEFAULT_FONT Font8x16_table
#define USE_DEFAULT_FONT Font8x8_table
//#define USE_DEFAULT_FONT FontWinFreeSystem14x16_table
//#define USE_DEFAULT_FONT Fontx5x7_table
//#define USE_DEFAULT_FONT Fontx6x13_table
//#define USE_DEFAULT_FONT FontHelvr10_table
```

At this point you need to compile the code and ensure that you get no compiler errors, if you do get compiler errors then chances are you are missing a file or skipped a step.

Once your code compiles, you also need to add an additional file to your project that is located in the RPD_L folder which should be a subfolder in the directory where you copied all the Glyph files in the prior step. A typical location could be C:\Workspace\Lab2\Lab2\RPD_L

The file you want to add to your project is

- 1) interrupt_adc_12.c

After you add this file to your project you will need to manually drag the file on the projects tab to the RPD_L folder from the C source file folder.

If you did this correctly interrupt_adc_12.c should appear in the RPD_L folder beneath the Interrupt_ADC_10.c file on the HEW project tab.

Once you have completed this step, compile your code again to ensure everything is in working order.

At this point you should be ready to begin the lab and work on creating your first embedded game!

Some Helpful Advice:

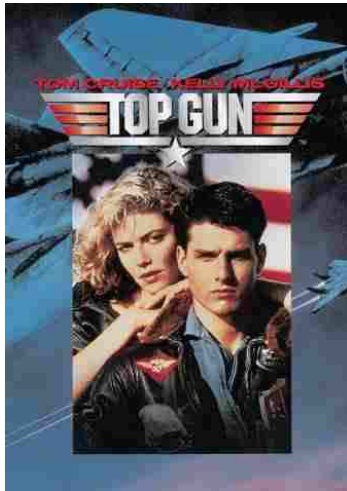
Note is recommended that you look over the datasheet for the ST7579 found at http://www.tianma.com/web/uploads/controller/20080316012510_ST7579_V0.9a.pdf

And you should also look over the documentation from Renesas about Glyph found at <http://www.renesasrulz.com/servlet/JiveServlet/previewBody/1685-102-1-1614/Generic%20API%20for%20Graphics%20LCD%20v1.00.pdf>

Prelab Questions:

1. Where should your “working directory” be located when using the lab computers?
2. Where is the first place to look for help with labs in this class?
3. What is the width and length in pixels of the LCD on the Renesas RX dev board?
4. What is Glyph and what is it used for?

Laboratory Assignment Overview:



Embedded Top Gun Game!

Top Gun has had many terrible, low resolution video games created in its image, and today, we shall add to that number by creating a very crude dogfighting game in which you will guide a jet through the air while dodging enemy jets!

Highlights:

Custom graphics for a game title screen will be loaded and displayed at startup while all the Red LEDs on the board will blink at approximately 400ms interval until any of the 3 switches are pressed.

The LEDs on the board will blink in any pattern you want at a blink rate of approximately 200ms interval until any of the 3 switches are pressed. Additionally you will also render LCD text with your name somewhere on the screen or your own custom graphics if so desired.

When the game is un-paused the custom graphics for the game world will be loaded and displayed, the red LEDs will flash in an alternating pattern. A jet image will be rendered and enemy jets images will be rendered that fly towards your jet at a speed determined by the board's potentiometer value. Pressing the SW1 button will make the jet you control in the game go up while pressing the SW2 button will make the jet you control in the game go down.

You are expected to expand upon this basic game framework once you get this working to make the game more complete.

Laboratory Assignment:

1. Do the prelab activity described above.
2. In the project editor, choose main.c as the file to edit. As you can see the new project is rather empty and no support headers have been provided. You will need to #include the following files in order to complete your project.
 - i) r_pdl_tmr.h
 - ii) r_pdl_cmt.h
 - iii) r_pdl_spi.h
 - iv) r_pdl_io_port.h
 - v) r_pdl_adc_12.h
 - vi) r_pdl_definitions.h
 - vii) YRDKRX62N.h
 - viii) switch.h
 - ix) lcd.h

In our last assignment we did not have such a massive number of includes in main.c because these files were included in other .c files. This point illustrates one of the many benefits of creating code classes. However, in this assignment we will avoid putting our code into other .c files and stick with main.c for the time.

It should be noted that each one of the r_pdl prefix files is part of the board support package and these files can be rather fussy about the order they are included. The order given above is known to correctly compile, however other orders are possible and some of them could result in compiler errors so I recommend that you play around with this notion and see what works and what doesn't work to help you gain a feeling for HEW compiler RX compiler.

Note be sure your code compiles before going to the next step.

3. At this point we want to initialize the LCD screen in the main function prior to the main loop
Tip: you should be able to figure this out by looking at the lab 1 assignment's main loop.
Hint: (YRDKRX62N_RSPI_Init and InitialiseLCD) are required.

Note, if you look into what some of these functions are doing, you might become somewhat perplexed that SPI is used to communicate with the LCD display and that is perfectly ok for this lab since we will be using the powerful concept of abstraction to easily communicate with peripheral using encapsulated classes that are relatively straight forward to use.

Note, not knowing what a function is doing and how it works is not always a good thing, but it is oftentimes easier to figure out how something works after seeing it work.

Be sure to test that your LCD initializing code is working by writing a simple Hello World to the screen before continuing, note be sure to comment the test Hello World afterwards before continuing.

4. Next, somewhere in the main.c you need to create a function called `Reset_All_LEDs` that will turn all of the ring LEDs off

Note this function should be similar to the code you created in lab 1.

Tip: be sure you put a function prototype below the `#include` at the top of the file to avoid compiler errors.

5. Next, somewhere in the main.c you need to create a function called `All_Red_LEDs_ON` that will turn all of the red ring LEDs on

At this point you should quickly compile and test that all your red ring LEDs turn on when this function is compiled.

Tip: be sure you put a function prototype below the `#include` at the top of the file to avoid compiler errors.

6. Next, somewhere in the main.c you need to create a function called `Block_Until_Switch_Press` that will enter an endless while loop until one of the 3 switches on the board is pressed

Note this function should be similar to the code you created in lab 1.

Tip: be sure you put a function prototype below the `#include` at the top of the file to avoid compiler errors.

7. Next, somewhere in the main.c you need to create a function called `Blink_Red_LEDs` that will use a global variable to keep track of the last LED state and either call the function `All_Red_LEDs_ON` or `Reset_All_LEDs` depending upon its state to toggle the Red LEDs on or off.

Tip: be sure you put a function prototype below the `#include` at the top of the file to avoid compiler errors.

8. Next we want to use the periodic timer code provided in Lab1 to flash all the red LEDs on and off at a set rate of 2 seconds until one of the three switches is pressed.

The first lab did not go into great detail about the mechanism behind how this can be accomplished and this lab will only discuss how to setup this mechanism, but not why this mechanism works. If you are really curious I recommend reading about interrupts.

In general the functions `R_CMT_Create` and `R_CMT_Destroy` can be used to register and unregister periodic timer events that will cause a user defined function to run periodically every `x` number of seconds.

For example from lab1

```
R_CMT_Create (3, PDL_CMT_PERIOD,100E-3, CB_CMTFlash,2);
```

will result in the function `CB_CMTFlash` being called every 100ms

likewise the function

```
R_CMT_Destroy(1 );
```

Causes `CMTFlash` to stop being called every 100ms

For this lab, in the main function, after you have initialized your LCD use the `R_CMT_Create` to call the `Blink_Red_LEDs` function every 400ms seconds

Note you should change `CB_CMTFlash` to the function you want to call

Note functions called by `R_CMT_Create` are assumed to have no input parameters.

After you register your `Blink_Red_LEDs` function use the `Block_Until_Switch_Press` to prevent further code execution until a switch is pressed.

Note the `Blink_Red_LEDs` function will continue to be called every 2 seconds regardless of the endless loop inside of `Block_Until_Switch_Press`.

After the `Block_Until_Switch_Press` you will need to disable the `Blink_Red_LEDs` function using the `R_CMT_Destroy` command, ensure all the LEDs get cut off, and the blink status variable gets to the off condition.

At this point you should compile your code and ensure that your board blinks its red LEDs every 400ms seconds until one of the buttons is pressed and after which all the LEDs turn off.

9. Next, somewhere in the `main.c` you need to create a function that will cause the LEDs to blink at in any pattern you desire (you could even use the train moving pattern from lab 1 other than blinking or alternating Red.
10. Note the procedure for this step is the very similar to the procedure for the last step. You should register your new function with `R_CMT_Create` at a rate of 200ms, wait until a button is

pressed with `Block_Until_Switch_Press` and stop the periodic function with `R_CMT_Destroy` and turn off all LEDs

At this point you should compile your code and ensure that your board blinks its red LEDs every 400ms seconds until one of the buttons is pressed and after which all the LEDs turn off and your blinking LED pattern runs at a faster rate of 200ms until one of the buttons is pressed and after which all the LEDs turn off.

11. Next, somewhere in the `main.c` you need to create a function called `Red_LEDs_Flash` that will use a global variable to keep track of the last LED state and toggle between LED15,LED6,LED10 being on and LED7,LED11,LED14 being on.
12. Next change the `while (1) ;` to `while(1) { }` and add code inside the while loop to detect when switch 3 is pressed. Because switch 3 is going to toggle between game paused and game run you should create a local variable to keep track of the status of the switch (paused/ un-paused)

When switch 3 is pressed a toggle event will occur, one state (un-paused) will use the `R_CMT_Create` to call the `Red_LEDs_Flash` function every 100ms while the other state (pause) will call `R_CMT_Destroy` and cut off all LEDs.

Compile and test your code to ensure that the steps above work correctly, and that you are able to toggle between fast alternating red LEDs and no LEDs by pressing switch 3.

13. At this point we are ready to start modifying the LCD code. Open up `lcd.c` and in the function `InitialiseLCD` add

```
GlyphWrite(G_lcd, GLYPH_FRAME_RATE, 137);
GlyphWrite(G_lcd, GLYPH_CONTRAST, 255);
```

Inside the if statement before the

```
GlyphNormalScreen(G_lcd)
```

Command.

14. In `lcd.c` create a new function called `Set_Font_8_by_8()` that has the following function call inside

```
GlyphSetFont(G_lcd, GLYPH_FONT_8_BY_8)
```

Note be sure to add a function prototype in `lcd.h` for `Set_Font_8_by_8()`

15. In `lcd.c` create a new function called `Set_Font_Bitmap()` that has the following function call inside

```
GlyphSetFont(G_lcd, GLYPH_FONT_BITMAP)
```


Note be sure to add a function prototype in lcd.h for Set_Font_Bitmap ()

16. In lcd.c create a new function called Set_LCD_Pos(int x, int y) that has the following function calls inside

```
GlyphSetX(G_lcd,x)
GlyphSetY(G_lcd,y)
```

Note be sure to add a function prototype in lcd.h for Set_LCD_Pos(int x, int y)

17. In lcd.c create a new function called Set_LCD_Char(char value) that has the following function call inside

```
GlyphChar(G_lcd,value)
```

Note be sure to add a function prototype in lcd.h for Set_LCD_Char (int x, int y)

At this point ensure your code complies and continue on to the next step.

18. At this point open font_bitmap.c

This file contains all the binary information for custom LCD characters that are loaded onto the screen.

The data is stored in an array in the following format

```
const uint8_t Custom_Grahpic_Name[] = {
    Width in pixels, Height in pixels, // width=???, height???
    data1,data2,data3,data4,data5,data6,.....
};
```

Each data byte holds column information while each array element holds row information so for example if this grid was a LCD screen the above code would produce

Data1.b0	Data2.b0	Data3.b0	Data4.b0	Data5.b0	Data6.b0
Data1.b1	Data2.b1	Data3.b1	Data4.b1	Data5.b1	Data6.b1
Data1.b2	Data2.b2	Data3.b2	Data4.b2	Data5.b2	Data6.b2
Data1.b3	Data2.b3	Data3.b3	Data4.b3	Data5.b3	Data6.b3
Data1.b4	Data2.b4	Data3.b4	Data4.b4	Data5.b4	Data6.b4
Data1.b5	Data2.b5	Data3.b5	Data4.b5	Data5.b5	Data6.b5
Data1.b6	Data2.b6	Data3.b6	Data4.b6	Data5.b6	Data6.b6
Data1.b7	Data2.b7	Data3.b7	Data4.b7	Data5.b7	Data6.b7

If Data1=0xFF then a column of 8 pixels on the LCD screen would be dark

It is a relatively straightforward process to create small LCD graphics on a piece of paper and converting the binary numbers into hex and entering them into the custom font above.

however, Large custom LCD graphics can be made painstakingly by hand using this method, however a python script is available that will convert a bitmap image into LCD format and this script is available thru the TA, so if you are interested in making your own LCD graphics feel free to inquire about this.

In font_bitmap.c find Bitmaps_table[] near the end of the file

Above Bitmaps_table[] definition, copy and paste the LCD information found in the file lcd.c on the course lab webpage.

19. Next modify Bitmaps_table[] and replace Bitmaps_VolumeBar0 with Logo
20. Next modify Bitmaps_table[] and replace Bitmaps_VolumeBar1 with explode
21. Next modify Bitmaps_table[] and replace Bitmaps_VolumeBar7 with jet0
22. Next modify Bitmaps_table[] and replace Bitmaps_VolumeBar8 with jet1
23. Next modify Bitmaps_table[] and replace Bitmaps_VolumeBar9 with jet2
24. Next modify Bitmaps_table[] and replace Bitmaps_VolumeBar10 with jet3
25. Next modify Bitmaps_table[] and replace Bitmaps_Bars0 with jet4
26. Next modify Bitmaps_table[] and replace Bitmaps_Bars1 with jet5

At this point make sure your project still complies

27. At this point open up main.c again, and before the first Block_Until_Switch_Press function call, call the functions

```
Set_Font_Bitmap();
Set_LCD_Pos(0,0);
Set_LCD_Char(0);
```

Compile your code and observe what is displayed on the LCD

Note that the Set_Font_Bitmap() was used to gain access to our custom LCD characters and that Set_LCD_Char was used to write character 0 which happens to be the first item in the Bitmaps_table[] which as we now know is the very large Top Gun Logo.

The Set_LCD_Pos allows us to draw our custom characters anywhere on the screen with two minor exceptions,

- I) You can't draw something outside the size of the screen
- II) The y axis will only move in increments of 8 numbers less than 8 get rounded down to the nearest 8 value

Hopeful at this point you have a good idea about how to display custom LCD characters on the screen and will experiment with the rendering process.

28. Modify main.c again such that the LCD screen is cleared after the first `Block_Until_Switch_Press` function is called and change the default font back to 8by8 using the `Set_Font_8_by_8` function created earlier. Once this is done, write your name to the screen and if you feel so inclined you may create your own custom LCD characters and render them to the screen here as well.

Compile your code and observe its operation at this point you should see a LCD logo of Top Gun and all the red LEDs blinking every 400ms, pressing any switch results in the LCD screen being cleared and your name appearing on the screen while LEDs of your choosing are blinking every 200ms. Pressing any of the three switches again results in the pause or un-pause mode of operation where pressing switch 3 will result in 3 red LED flashing pattern.

29. Modify main.c again such that the LCD screen is cleared after the second `Block_Until_Switch_Press` function is called and also reset your LCD font back to bitmap mode via `Set_Font_Bitmap`.

Compile your code and observe the results

30. At the top of main.c create a new global int called draw, make sure it is defined as volatile
Example `volatile int draw=1;`

We are going to use this variable to allow functions to tell our application to redraw the LCD screen as part of our game.

31. Inside the main function create 2 int variables to keep track of the current values of x and y for our game vehicle.
32. Inside the main function create 2 more int variables to keep track of the current values of x and y for our game obstacle.
33. Inside the main loop create another int variable to keep track of our jet animation and initialize the value to 0.
34. Inside the main loop create an if statement that will check for `draw==1` and reset the draw flag inside this if statement.

Inside this function you should check to see if the game is paused, if the game is paused then you should change your font to `Set_Font_8_by_8` and print on LCD line 1 Paused and then change your font back to `Set_Font_Bitmap`

If the game is not paused you should clear the LCD screen

Compile your code and observe the operation of the code on the board.

35. When switch 3 is pressed the draw flag should be set to 1

Compile your code and observe the operation of the code on the board. Your LCD should now toggle between pause and blank when you press the pause button

36. Inside the main loop in the draw un-paused routine, after you clear the LCD set the position of the LCD to the X and Y variable you defined to hold the game vehicle current X and Y location and then use

```
Set_LCD_Char(7);
```

To draw the jet graphic to the screen.

Compile your code and observe the operation of the code on the board.

37. In the main loop write an if statement that will detect when switch 1 is pressed, if switch 1 is pressed then the vehicle Y counter should be decremented by 8 and value of Y less than 0 should force the Y value to equal 0

Note You should update the draw=1 flag in this function

Note this function should not change the Y counter if the game is paused

38. In the main loop write an if statement that will detect when switch 2 is pressed, if switch 2 is pressed then the vehicle Y counter should be incremented by 8 and value of Y greater than 0x28 should force the Y value to equal 0x28

Note You should update the draw=1 flag in this function

Note this function should not change the Y counter if the game is paused

Compile your code and observe the operation of the code on the board. Your jet should move up and down on the screen now when you press a button.

39. After the jet graphic is drawn, create an if statement that looks like this:

```
If([name of your animation variable here] > 2)
```

```
[name of your animation variable here] = 0;
```

Then modify the line that places the jet graphic to:

```
Set_LCD_Char(7 + [name of your animation variable here]);
```

This way the jet graphic will now be slightly animated as it flies through the sky by shuffling through a loop of three graphics.

Make sure your code still compiles and test before moving on.

40. Inside the main loop we will need to add game obstacles, which will be enemy jets spawning. To do this we will need to add several integer variables to the top of our main function:

```
char enemy_flag = 0; //variable for creating enemy plane
char hit_flag = 0;    //variable for tracking hits and hit animation
```

When “enemy_flag” is set to 0, it will indicate that a new enemy jet is to be created. The “hit_flag” variable will indicate when your jet has collided with the enemy jet. Add the following code to your main loop to evaluate jet collisions and spawning.

```
if(!enemy_flag)
{
    //create enemy plane
    valx_1 = 80; //spawn on the other side of the screen
    valy_1 = 8*(rand() % 8);

    enemy_flag = 1;
}
else
{
    if(valx_1 <= 23) //check for collision
    {
        if((valy_1 <= (valy + 16)) && (valy_1 >= valy))
        {
            enemy_flag = 0; //respawn enemy
            hit_flag = 1;
        }
    }
    if(valx_1 == 0)
        enemy_flag = 0;
    else
    {
        valx_1 = valx_1 - 5;
        Set_LCD_Pos(valx_1, valy_1);
        Set_LCD_Char(10 + ani_count); //draw enemy jet
    }
}
}
```

Where variables valx_1 and valy_1 should be substituted by whatever you declared your game obstacle x, y integers to be. The ani_count variable should also be substituted by your animation variable.

To add in the hit animation, which will be represented by an explosion graphic, we will need to update our section of the code which draws the jet. The player's jet should be drawn after the lines of code presented above, and should look something like this:

```

Set_LCD_Pos(valx,valy);
if(hit_flag == 0)
{
    Set_LCD_Char(7 + ani_count); //draw jet
}
else
{
    Set_LCD_Pos(valx_1, valy_1);
    Set_LCD_Char(1);
    Set_LCD_Pos(valx, valy);
    Set_LCD_Char(1);
    hit_flag = 0;
}

```

Again, where the variables valx_1, valy_1, valx, valy, and ani_count should be replaced by the your obstacle x, y variable; player's jet x,y variables; and animation variables, respectively.

41. Similar to Lab1 we are now going to use the ADC to control a timer which will make the roadway move at an adjustable rate to do this we need to register the ADC and timer events in the main function.

Before the while (1) loop you will need to add

```

R_ADC_12_Create(0,PDL_ADC_12_SCAN_SINGLE|PDL_ADC_12_CHANNEL_4|PDL_ADC_12_DATA_ALIGNMENT_RIGHT|PDL_ADC_12_DIV_1,
PDL_ADC_12_TRIGGER_TMR0,PDL_NO_DATA,ADC_Conversion_Done,6);

```

```

R_TMR_CreatePeriodic(PDL_TMR_UNIT0,PDL_TMR_PERIOD|PDL_TMR_ADC_TRIGGER_ON,GameSpeed,5E-3,PDL_NO_FUNC,PDL_NO_FUNC,0);

```

42. You will also need the function ADC_Conversion_Done and a global float variable GameSpeed to make this code compile, the function ADC_Conversion_Done is defined as the following

```

void ADC_Conversion_Done()
{
    uint16_t adc_results[8];
    R_ADC_12_Read(0,adc_results);
    GameSpeed = ((adc_results[4]>>2) * 2E-4) + 35E-3;
    shift+=5;
    if(shift>15)

```

```

        {
            shift=0;
        }
        draw=1;
        R_TMR_ControlPeriodic(PDL_TMR_UNIT0,PDL_TMR_PERIOD,GameSpeed,5E-3);
    }

```

Compile the code, and run. At this point you should have a jet flying through the air, which you can dodge oncoming enemy jets, and explode when you run into them!

- 43. Complete your lab report.
- 44. Bring the new board to the lab TA and demonstrate the new code (without the HEW application running). When the TA checks your board, he will also take your lab checkout sheet.
- 45. Upload your lab report to Moodle. You will not need to include a printout or soft copy all of the code – just “snippets”.

Lab Report:

1	All Red LEDs blink at 400ms rate and Top Gun LCD graphic loads up on boot	
2	Pressing any Switch makes the LEDs blink at a 200ms rate at user defined pattern and LCD screen says the names of people in the group	
3	Pressing any switch again makes the LEDs cut off and the word paused displayed on the LCD screen	
4	Pressing switch 3 un-pauses the game, the correct red LEDs toggle, jet is correctly drawn on the screen, and the roadway moves with the ADC value	
5	Pressing switch 1 makes jet move up	
6	Pressing switch 2 makes jet move down	
7	Enemy jets spawn randomly on the screen.	

Include in your lab report observations and procedure like the following:

The general learning objectives of this lab were . . .

The general steps needed to complete this lab were . . .

Some detailed steps to complete this lab were

1. Step one

2. Step two

3.

Code generated or modified to complete this lab..

No need to include all the files for the lab. Just include the modified code.

Some important observations while completing/testing this lab were . . .

In this lab we learned