TP 0x02	Codesign	Bilel
	PWM Generation driven with sawtooth signal	

EX01:

- Creating vhdl pwm controller :

The hardware module that will developed in this exercice supposed to generate a pwm signal that will be routed to the on board LEDS to control their intensity.

About PWM:

Pulse Width Modulation, or PWM, is a technique for getting analog results with digital means. Digital control is used to create a square wave, a signal switched between on and off. This on-off pattern can simulate voltages in between full on (3.3 Volts) and off (0 Volts) by changing the portion of the time the signal spends on versus the time that the signal spends off. The duration of "on time" is called the pulse width. To get varying analog values, you change, or modulate, that pulse width. If you repeat this on-off pattern fast enough with an LED for example, the result is as if the signal is a steady voltage between 0 and 3.3v controlling the brightness of the LED.







clk	Module global clock	input
duty_cycle	Duty cycle value	input
reset	Reset signal(active low)	input
pwmout	PWM signal output	output

The clock signal frequency should be 100 MHz. The Duty cycle should go between 0 and 100. The reset signal should be active low.

- write the hdl code for the module ?
- write a test bench for the module ?
- Check the correctness of the module using the generated waves.

EX02:

Creating AXI4 lite IP :

In this exercise we will add an axi lite interface to The previously developed pwm module in the PL of the Zynq device. It will also be connected to the Zynq processor via an AXI interconnect, allowing duty cycle to be changed via a software application.

s00_axi_aclk	AXI Lite clock	input
SOO_AXI	AXI Lite interface	
soo_axi_aresetn	AXI lite reset	input
led		output

pwm_axi_0



pwm_axi_v1.0 (Pre-Production)

- Using the IP creator tool create an axi interface to the pwm module. (see the ip creator video tutorial)

on the top design file: - look for -- Users to add ports here and add the led output port led : out std_logic_vector(3 downto 0);

```
- look for -- component declaration and add also the led port to
the component
     LED : out std_logic_vector(3 downto 0 );
     - add the led port to the port map
     LED => led ,
     on the lower level component :
     - look for -- Users to add ports here and add the led output port
     LED : out std_logic_vector(3 downto 0 );
     - add the pwm component just before the architecture begin.
component pwm is
             port (
                 clk: in std_logic;
                 duty_cycle : in std_logic_vector (7 downto 0);
                 reset : in std_logic;
                 outpwm : out std_logic
                 );
         end component pwm;
     - look for -- Add user logic here on the generated code file.
     - Add 4 instances of the pwm module
     pwm_instX: pwm
         port map (
             clk => S_AXI_ACLK,
             duty_cycle => slv_regX(7 downto 0),
             reset =>S_AXI_ARESETN,
             outpwm => LED(X)
         );
     each instance should use one of the 4 slv_reg as input for the
     duty cycle value, and one different bit of the led output port.
```

```
- Package the ip using ip creator tool
```

```
- Create a system base design to test our design.
```

- create a test software application for the design.

EX03:

in this exercise we will write a software application for our developed module to drive the pwm output signal that goes to the leds.

Use the timer counter hardware to generate a ramp function that will drive our pwm signal, the ramp signal should change the PWM duty cycle each 0.01s by incrementing its value.

- write a software application using the timer interrupt to generate a ramp signal. The ramp amplitude should change from 1 to 100 each 0.01 second step.

- write the ramp value to the duty cycle values of the previously developed pwm module.

EX04:

using the ILA (integrated logic analyzer) tool to debug hardware. In this exercise we will use the vivado integrated logic analyzer to visualize the generated signal when writing or reading to the developed axi module. The customizable Integrated Logic Analyzer (ILA) IP core is a logic analyzer core that can be used to monitor the internal signals of a design. The ILA core includes many advanced features of modern logic analyzers, including Boolean trigger equations, and edge transition triggers. Because the ILA core is synchronous to the design being monitored, all design clock constraints that are applied to your design are also applied to the components inside the ILA core.

add ILA ip to the previous hardware design.
configure ILA to monitor an axi lite interface(see the ILA video tutorial for the steps).

- use the following code on the vivado sdk.

```
#include<stdio.h>
#include"platform.h"
#include"xil_printf.h"
#include"xparameters.h"
#include"xil_io.h"
#include"pwm_axi.h"
#include"xil_types.h"
#define reg1 PWM_AXI_SO0_AXI_SLV_REG0_OFFSET
#define reg2 PWM_AXI_SO0_AXI_SLV_REG1_OFFSET
#define reg3 PWM_AXI_SO0_AXI_SLV_REG2_OFFSET
#define reg4 PWM_AXI_SO0_AXI_SLV_REG3_OFFSET
#define AXI_PWM XPAR_PWM_AXI_0_S00_AXI_BASEADDR
int main()
{
     init_platform();
     print("TP0x02 application was launched: \n\r");
     PWM_AXI_mWriteReg(AXI_PWM, reg1, 256);
     PWM_AXI_mWriteReg(AXI_PWM, reg2, 260);
     PWM_AXI_mWriteReg(AXI_PWM, reg3, 50);
     PWM_AXI_mWriteReg(AXI_PWM, reg4, 768);
     cleanup_platform();
     return 0;
}
- does the leds light on when running the program ?
- check the captured signal ? was the axi write transaction
initiated ?
```