

**Benediction Bora**  
**WES 237A: Introduction to Embedded System Design (Winter 2026)**  
**Due: 1/11/2026 11:59pm**

In order to report and reflect on your WES 237A labs, please complete this Post-Lab report by the end of the weekend by submitting the following 2 parts:

- Upload your lab 1 report composed by a single PDF that includes your in-lab answers to the bolded questions in the Google Doc Lab and your Jupyter Notebook code.
- Answer two short essay-like questions on your Lab experience.

All responses should be submitted to Canvas. Please also be sure to push your code to your git repo as well.

### Git Repo Setup

1. Edit your git repo public page to include all of your names, a short bio, and contact emails in the README.md public page. See [markdown syntax](#) if needed.

### PYNQ Basics

1. Go through the [PYNQ Documentation](#) and find the PYNQ Z2 Block Diagram for the Base Overlay
2. **What hardware controls the board peripherals (LEDs, buttons, PMOD headers, etc)?**

The Zynq PL controls the board peripherals

### Hello World and LEDs

1. Boot the PYNQ board and connect to your wired private network on 192.168.2.99:9090
2. Select 'New' -> 'Folder'



3. Rename the folder to 'Lab1'
4. Go into the folder by double clicking and create a 'New' -> 'Python 3' notebook
5. In the first cell, write 'print("Hello World")'
6. You can run code with the 'Run' button at the top, OR by hitting 'Shift + Enter' at the same time.

A screenshot of a Jupyter Notebook interface. The title bar says "jupyter Untitled1 Last Checkpoint: 09/03/2019 (autosaved)". The menu bar includes File, Edit, View, Insert, Cell, Kernel, Widgets, and Help. A toolbar below has icons for file operations like Open, Save, Run, and Cell. On the right, there's a Python logo icon, "Logout", and status indicators "Trusted" and "Python 3". The main area shows a code cell with the command "In [1]: print('hello world')". The output "hello world" is displayed below it, and a new input cell "In [ ]:" is ready for the next command.

7. Now let's load the base overlay and access some of LEDs

a. Import the base overlay and time package with

```
from pynq.overlays.base import BaseOverlay  
import time
```

b. Load the base overlay

```
base = BaseOverlay("base.bit")
```

c. Get the documentation of the base overlay

```
help(base)
```

A screenshot of a Jupyter Notebook interface. The title bar says "jupyter Untitled (unsaved changes)". The menu bar includes File, Edit, View, Insert, Cell, Kernel, Widgets, and Help. A toolbar below has icons for file operations like Open, Save, Run, and Cell. On the right, there's a Python logo icon, "Logout", and status indicators "Trusted" and "Python 3". The main area shows three code cells. The first cell "In [1]: print("Hello World")" has output "Hello World". The second cell "In [25]: #Import the base overlay, rgbleds, and leds from pynq.overlays.base import BaseOverlay import time base = BaseOverlay("base.bit")" is shown with its code. The third cell "In [ ]: help(base)" is ready for the next command.

8. Flash the LEDs with an interval of 2 seconds

```
led0 = base.leds[0]  
led0.on()  
time.sleep(2)  
led0.off()
```

The screenshot shows a Jupyter Notebook interface. The top bar includes the title "jupyter Untitled (unsaved changes)", a Python logo icon, and a "Logout" button. The menu bar has options: File, Edit, View, Insert, Cell, Kernel, Widgets, Help, Trusted, and Python 3. Below the menu is a toolbar with icons for file operations like Open, Save, and Run, along with a "Code" dropdown. The main area displays several code cells:

- In [1]: `print("Hello World")`  
Hello World
- In [25]: `#Import the base overlay, rgbleds, and leds  
from pynq.overlays.base import BaseOverlay  
import time  
base = BaseOverlay("base.bit")`
- In [ ]: `help(base)`
- In [27]: `led0 = base.leds[0]  
led0.on()  
time.sleep(2)  
led0.off()`

## 9. Now let's play with the rgb LEDs

```
In [1]: #Now let's deal with the two RGBLEDs  
from pynq.overlays.base import BaseOverlay  
import pynq.lib.rgbled as rgbled  
import time  
base = BaseOverlay("base.bit")  
  
In [ ]: help(rgbled)  
  
In [2]: led4 = rgbled.RGBLED(4)  
led5 = rgbled.RGBLED(5)  
  
In [3]: #RGBLEDs take a hex value for color  
led4.write(0x7)  
led5.write(0x4)  
  
In [4]: led4.write(0x0)  
led5.write(0x0)
```

## 10. Get a PDF of the jupyter notebook

- Go to File->Print Preview then print the print preview page as a PDF
- Or try File->Download As->PDF
- Only one of the two options needs to work.

## ASYNC\_IO

1. Download asyncio\_example.ipynb from [here](#)
2. Upload the asyncio\_example.ipynb file to the 'Lab1' folder
3. Open the asyncio\_example.ipynb
4. Code is organized into 'cells'. To run the code in a 'cell', select the cell and hit 'Shift + Enter' at the same time. After running a 'cell', you will see [\*] which means the code is still executing. Once you see a number in the brackets ([3]), the code has completed.
5. Go through the example code and be able to answer the following with a TA during lab
  - a. ***What two lines of code load the FPGA bitstream onto the Programmable Logic (PL) of the PYNQ board?***

```
# Programming the PL  
base = BaseOverlay("base.bit")
```

- b. ***Describe in your own words the difference between the 'looping' method and the 'async' method.***

The looping method polls the buttons at specific times of the execution of the code while the async method continuously polling the buttons at every point during code execution.

6. Write code in the section 'Lab Work' to start the LED blinking when 'button 0' is pushed and stop when 'button 1' is pushed.

## GPIO

1. Download gpio\_example.ipynb from [here](#)
2. Upload the gpio\_example.ipynb file to the 'Lab1' folder
3. Open the gpio\_example.ipynb
4. Go through the example code and be able to answer the following with a TA during lab
  - a. ***What is the difference between cells that begin with %%microblaze base.PMODB and cells that don't?***

The cells beginning **%%microblaze base.PMODB** are executing C-style code functions and the cells that don't are executing python code

- b. ***Why do we reload the 'base' overlay in the second part of the notebook?***

We reload the 'base' overlay such that we may program PMODA for i/o

5. Write code in the section 'Lab Work' to use two pins (0 and 1) for send and two pins (2 and 3) for receive. You should be able to send 2 bits (0~3) over GPIO. You'll need to hardwire from the send pins to the receive pins.
  - a. Start the code by copying 'cells' 1 and 2 from the beginning of the notebook into the 'Lab Work' section.
  - b. Then begin editing the %%microblaze cell.