Development Progress:

Successfully installed and connected the following services:

1.) PHP: v5.6

2.) Apache: v.2.4.323.) MySQL: v5.7

- Successfully utilized decoupling by utilizing containers with PID 1, allowing us to run our services without the interference of other unspecified services/processes.
 - Apache and PHP are successfully decouple, only able to interact with each other when permitted.
 - Apache Dockerfile

```
ARG APACHE_VERSION=""

FROM httpd:${APACHE_VERSION:+${APACHE_VERSION}-}alpine

RUN apk update; \
    apk upgrade;

# Copy apache vhost file to proxy php requests to php-fpm container

COPY demo.apache.conf /usr/local/apache2/conf/demo.apache.conf

RUN echo "Include /usr/local/apache2/conf/demo.apache.conf" \
    >> /usr/local/apache2/conf/httpd.conf
```

o PHP Dockerfile

```
ARG PHP_VERSION=""

FROM php:${PHP_VERSION:+${PHP_VERSION}-}fpm-alpine

RUN apk update; \
    apk upgrade;

RUN docker-php-ext-install mysqli
```

- Used PHP FPM to connect both containers
 - Apache uses port 80
 - PHP container utilizes port 9000
 - Utilized existing apache.conf outline that takes requests through a proxy for our PHP files to our PHP container.
 - Utilizing front end and back end in docker-compose.conf so only the apache container is exposed on selected port.
 - Demo for website uses port 8080

- Utilized Volumes for code distribution
 - Apache and PHP both have access the same specified volume
 - Mapping from local system to containers as to make changes to repository file more easily.

Development so far:

- With our services set up, and running independently from each other in separate
 containers, we have our original goal of a working LAMP Server that allows us to
 continue with our extended goal of the development of a web service that displays
 images selected from the MySQL Database.
- Have test website working on local machines
 - Index.php file displays:
 - Welcome Message.
 - Showing if MySQL was successfully connected to.
 - Demo of image displaying capability.
- Our files are uploaded onto Docker Hub and currently uploaded as a repository on Git Hub.
 - Working on moving images onto Git Hub for integration onto Cloud Lab

Future Development Tasks

- Development of selecting images to be displayed onto our web page using PHP and MySQL functionality is now underway.
 - ETA on delivery is unknown, secondary goal after having a fully secure LAMP
 Stack
- Establishing a fully automated profile on Cloud Lab/Git Hub

Conclusion:

• Deliverable 2

As a team, we believe we have met with the requirements of the deliverable 2, as well as succeeded in our goal of establishing a fully functional LAMP Stack Service. We have utilized information and instructions from online resources in an efficient manner, allowing us to produce a demo of our desired extended goal of developing a Web page showing pictures selected from database container on docker.

• Deliverable 3

Installation of LAMP Stack Server utilizing Docker Toolbox Group 4 – Jeffrey Jones, Andre Ibarrondo, Jacob Hansen

 We believe that we are on track to complete the requirements for deliverable 3 which is to have a fully automated profile on Cloud Lab/Git Hub.

docker-compose.yml

```
version: "3.2"
services:
  php:
    build:
                                                      mysql:
      context: './php/'
                                                        image: mysql:${MYSQL VERSION:-latest}
      args:
       PHP_VERSION: ${PHP_VERSION}
                                                       restart: always
    networks:
                                                       ports:

    backend

                                                        - "3306:3306"
    volumes:
                                                        volumes:
     - ${PROJECT ROOT}/:/var/www/html/
    container_name: php
                                                              - data:/var/lib/mysql
  apache:
                                                        networks:
    build:
                                                         - backend
      context: './apache/'
                                                        environment:
      args:
                                                         MYSQL ROOT PASSWORD: "${DB ROOT PASSWORD}"
       APACHE_VERSION: ${APACHE VERSION}
                                                         MYSQL DATABASE: "${DB NAME}"
    depends on:
      - php
                                                         MYSQL USER: "${DB USERNAME}"
      - mysql
                                                         MYSQL PASSWORD: "${DB PASSWORD}"
    networks:
                                                        container name: mysql
      - frontend
                                                    networks:
      - backend
                                                      frontend:
    ports:
     - "8080:80"
                                                      backend:
                                                    volumes:
     - ${PROJECT ROOT}/:/var/www/html/
                                                        data:
    container_name: apache
```

Docker Containers: Apache, PHP, MySQL

```
### DDJones@DESKTOP-G03940V MINGW64 ~/web_dev

$ docker container ls -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

8d98269b24a7 web_dev_apache "httpd-foreground" 25 hours ago Exited (0) 7 seconds ago apache

32b5d9fe899d mysql:5.7 "docker-entrypoint.s..." 25 hours ago Exited (0) 5 seconds ago mysql

ab7e914296ed web_dev_php "docker-php-entrypoi..." 25 hours ago Exited (0) 7 seconds ago php
```

apache.conf

```
ServerName localhost
LoadModule deflate_module /usr/local/apache2/modules/mod_deflate.so
LoadModule proxy module /usr/local/apache2/modules/mod proxy.so
LoadModule proxy fcgi module /usr/local/apache2/modules/mod proxy fcgi.so
<VirtualHost *:80>
    # Proxy .php requests to port 9000 of the php-fpm container
    ProxyPassMatch ^/(.*\.php(/.*)?)$ fcgi://php:9000/var/www/html/$1
    DocumentRoot /var/www/html/
    <Directory /var/www/html/>
        DirectoryIndex index.php
       Options Indexes FollowSymLinks
       AllowOverride All
        Require all granted
    </Directory>
    # Send apache logs to stdout and stderr
    CustomLog /proc/self/fd/1 common
    ErrorLog /proc/self/fd/2
</VirtualHost>
```

Demo

i 192.168.99.100:8080

