Local.yml

```
- hosts: localhost
 become: yes
   - name: Install Apache
     ansible.builtin.apt:
      name: apache2
       state: present
   - name: Start the apache2 services
     ansible.builtin.service:
       name: apache2
       state: started
       enabled: true
   - name: Create uploads folder
     ansible.builtin.file:
       path: /var/www/html/uploads
       state: directory
       owner: root
       group: root
       mode: '0777'
   - name: Copy index.php
     ansible.builtin.copy:
       src: www/index.php
       dest: /var/www/html/index.php
   - name: Copy favicon.ico
     ansible.builtin.copy:
       src: www/favicon.ico
       dest: /var/www/html/favicon.ico
   - name: Copy style.css
     ansible.builtin.copy:
       src: www/style.css
       dest: /var/www/html/style.css
   - name: Copy conn.php
     ansible.builtin.copy:
       src: www/conn.php
       dest: /var/www/html/conn.php
   - name: Copy create_thread.php
     ansible.builtin.copy:
       src: www/create_thread.php
       dest: /var/www/html/create_thread.php
```

Local.yml

```
- name: Copy view forum.php
 ansible.builtin.copy:
    src: www/view_forum.php
   dest: /var/www/html/view_forum.php
- name: Copy view_thread.php
 ansible.builtin.copy:
   src: www/view_thread.php
   dest: /var/www/html/view_thread.php
- name: Install MariaDB server
 ansible.builtin.apt:
   name: mariadb-server
   state: present
- name: Start and enable MariaDB service
 ansible.builtin.service:
   name: mariadb
   state: started
   enabled: true
- name: Ensure pip is installed
 ansible.builtin.apt:
   name: python3-pip
   state: present
- name: Install PyMySQL
 ansible.builtin.pip:
   name: PyMySQL
   state: present
- name: Create .my.cnf for MySQL authentication
 ansible.builtin.copy:
   dest: "~/.my.cnf"
     [client]
     user=root
      password=kjak2kjak
   mode: '0600'
 become: yes
- name: Set root password for MySQL/MariaDB
  ansible.builtin.mysql_user:
   name: root
   password: kjak2kjak
```

Local.yml

```
login_user: root
    check_implicit_admin: yes
   host_all: yes
- name: Ensure the database 'kjakdb' exists
 ansible.builtin.mysql_db:
   name: kjakdb
   state: present
   login_user: root
   login_password: kjak2kjak
- name: Ensure the kjakdb user exists with privileges
 ansible.builtin.mysql_user:
   name: kjak_user
   password: kjak2kjak
   priv: 'kjakdb.*:ALL'
   state: present
   login_user: root
   login_password: kjak2kjak
- name: Copy SQL script to target machine
 ansible.builtin.copy:
   src: sql/kjakdb.sql
   dest: /tmp/kjakdb.sql
- name: Import SQL script into kjakdb database
 ansible.builtin.mysql_db:
   name: kjakdb
   state: import
   target: /tmp/kjakdb.sql
   login_user: root
   login_password: kjak2kjak
- name: Copy check and update script on kjakdb
 ansible.builtin.copy:
   src: sh/update_kjakdb.sh
   dest: /tmp/update_kjakdb.sh
   mode: '0755'
- name: Execute the update script on kjakdb
 ansible.builtin.command:
   cmd: /tmp/update_kjakdb.sh
```