



Verkætlan í Linux Systems

Salomon Vágadal Joensen Jákup Paulason Olsen Helena Hentze

Forum forrit við MariaDB

Ubuntu Server VM/Ansible stýring

Vegleiðari: Jóhannus Kristmundsson Innlatin: 1. marts 2024



Heiti / Title Forum forrit við MariaDB /
Forum software with MariaDB

Høvundar / Authors Salomon Vágadal Joensen

Jákup Paulason Olsen

Helena Hentze

Vegleiðari / Supervisor Jóhannus Kristmundsson

Ritslag / Report Type Uppgáva í Linux Systems

Latið inn / Submitted 1. mars 2020

NVDRit

© Náttúruvísindadeildin og høvundarnir 2024

ISSN 1601-9741

Útgevari / Publisher Náttúruvísindadeildin, Fróðskaparsetur Føroya

Bústaður / Address Nóatún 3, FO 100 Tórshavn, Føroyar (Faroe Islands)

Tlf, Fax, Teldupostur +298 352 550 • +298 352 551 • nvd@setur.fo

Contents

1	Samandrátt (Abstract)	4
2	Trupulleika-orðing	4
3	Mál	4
4	Framgangsháttur	4
5	Design	5
6	Lýsing av Loysn 6.1 Web Uppseting 6.2 Databasa Uppseting 6.3 Heimasíðan 6.4 Ansible	5 5 7 7 8
7	Perspektivisering	9
8	Niðurstøða	9
9	Appendix 9.1 Tíðarætlan kjakdb Schema local.yml update_kjakdb.sh.j2 conn.php.j2 create_thread.php index.php script.js style.css	9 10 16 21 26 27 30 32 36
	view_forum.php	43 48

1 Samandrátt (Abstract)

Í hesum rapporti stendur hvussu vit gjørdu eina kjak heimasíðu, hvat fyri tólmenni (harímillum Ansible, Apache2, MariaDB og PHP) vit brúktu og hvussu arkitektururin var uppbygdur til at fremja hetta í verki. Eisini hugdi vit at hvussu front-síðan av heimasíðuni verður tillagur, so at tað er lætt atkomiligt og gevur brúkarinum yvirlit av heimasíðuni.

2 Trupulleika-orðing

Hvussu ger man eina kjak heimasíðu sum fólk kunnu vitja og stovna tráðir og leggja innlegg í? Og møguliga eisini hava møguleika at deila media har?

- Man má gera sær greitt at har má vera ein heimasíða, sum fólk kunnu vitja.
- Har má vera ein backend har ein dátagrunnur er.
- Har má vera eitt $millumli\delta$ sum tulkar millum backend og frontend (t.v.s. heimasíðan).
- Har má vera ein frontend sum er brúkaraflatan fyri kjak heimasíðuna.

3 Mál

- Tað má vera lætt at vita hvar man er og hvussu man kemur fram til brúkarin vil vera.
- Á hesari heimasíðuni skal brúkarin kunna síggja kjaksíður.
 - Fáa yvirlit av kjak undirsíðunum.
 - Fara inn á eina kjak undirsíðu.
 - Síggja tráðir og kunna stovna tráðir.
 - Kunna fara inn á einkultar tráðir og svara í einum tráði og viðmerkja navn, tekstsvar og um tey vilja leggja mynd avtrat.

4 Framgangsháttur

Vit byrja við einari stutta analysu hvussu hetta skal fremjast.

- Arkitektur bygnaða av probleminum og hvussu tað fer at síggja út.
- Gera ein databasa í MariaDB har man kann stovna ein *thread* í 3 ymiskum kjakforum har fólk kunna svara uppá.
- Við einum fullfíggjaðum MariaDB datagrunn, byggja eina heimasíðu sum virkar sum eitt *interface* millum heimasíðuna og datagrunnin.

- Business logic millumlið verður brúkt PHP til samskifting millum heimasíðuna og MariaDB.
- Millumliðið fer at avgera hvussu úrslit frá datagrunninum verður víst.
- HTML verður gjørt fyri at fáa grund bygnaðin av síðuni.
- CSS verður nýtt til at pynta HTML og gera snið
- JS leggur síðani funktionlatitet til sum ikki hevur við dátabasan at gera
- PHP byggur dynamiskt síðuna við at taka postar, tráðir, svør úr dátabasanum og leggur teir í HTML á síðuni.

5 Design



Figure 1: Samskifti millum heimasíðu og dátagrunnin.

Ein Ubuntu Server við einari lokalari heimasíðu og brúkt ein MariaDB dátagrunn at goyma tráðirnir og postar í. PhpMyAdmin verður brúkt til at síggja dátagrunnin og tað er installera á sjálva servaran, men er ikki partur av Ansible playbook, tí tað er ikki neyðugt fyri at fáa kjak heimasíðuna at virka.

HTML verður brúkt til at leggja grund til útsjóndina, og so at PHP og JS kunnu peika til ávis støð tá heimasíðan verður bygt. CSS verður nýtt til at pynta á HTML, fyri at fáa eina pena og lesiliga heimasíðu. JS verður nýtt fyri at fáa funktionalitet minka og forstørra myndir, og vísa/fjala svar formular. PHP verður brúkt til at dynamiskt byggja lutir av heimasíðuni, sum t.d. postar, svør og tráðir.

6 Lýsing av Loysn

6.1 Web Uppseting

Lendingar síðan gevur yvirlit av teimum kjakforum sum eru, og leinkir til tey. Brúkarin velur tað forum teimum ynskir, og verður síðani koyrdur har til. Á kjakforum kunnu tey hyggja gjøgnum postar, síggja svør og fara ígjøgnum tráðir, samt sum at leggja egnir postir út ella leggja svar til aðrar postir og onnur svør. Fyri at síggja øll svør má brúkarin fara inn á postin, og um hann ynskir at síggja tráðir undir svørum til postin trýstir hann á ein tráð fyri at síggja tann tráðin, og mesta lagið vera víst 10 tráðir per forum og 10 svør per tráð. Litir eru valdir

fyri at geva brúkarinum eina róliga kenslu, og grønt er ofta sett í samband við ró. Stórar yvirskriftir og stórir knappar eru valdir fyri at vera lættir at lesa.

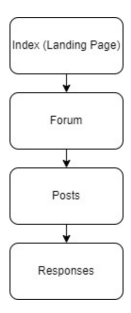


Figure 2: Hvussu uppsetingin av forum er.

6.2 Databasa Uppseting

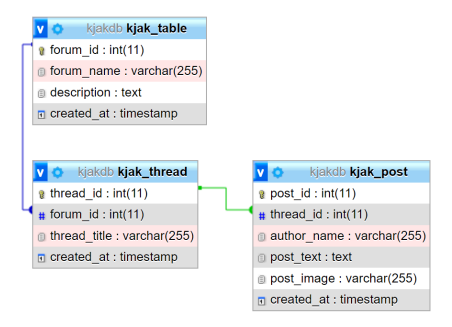


Figure 3: Databasa relatiónirnar fyri kjakdb

Databasa relatiónirnar vísa hvussu tær 3 tabelirnar eru relatarar. **kjak_table** er høvuðs tabellin og hevur *Primary Key* forum_id til *Foreign Key* til **kjak_thread**, og **kjak_thread** hevur *Primary Key* thread_id til *Foreign Key* til **kjak_post**.

6.3 Heimasíðan

Heimasíðan er bert 4 síður við embeddaða PHP kodu til at vísa dáta frá kjakdb dátagrunnins 3 tabellir. Annars er ein CSS fíl style.css fyri uppseting og ein conn.php við íbinding upplýsingarnar til dátagrunnin. Eisini er ein JS fíl script.js fyri interaktivar funktónir. Tær 4 síðurnar eru:

- index.php Heimasíðan sum vísur forumini.
- view_forum.php Undirsíðan fyri at vísa tráðir fyri eitt forum.
- view_thread.php Undirsíðan fyri at vísa ein á tráð og allar svør í tí tráðinum.
- create thread.php Fyri at stovna ein nýggjan tráð.

6.4 Ansible

Hesar 7 fílar (og eisini 8nda favicon.ico fílin) verða stovnaðir av at koyra kommandoina á einari VM við Ansible:

ansible-pull -U https://github.com/salomonvjoensen/linuxskipanir.git

Tað ekskeverarar eina Ansible Playbook **local.yml** á hasum repository sum ger her hesu trin idempotentli (t.v.s. kann vera endurtikið uttan at bróta uppá nakað ella gera óneyðug kopiir):

- Promptar brúkaran fyri -
 - MySQL brúkaranavn.
 - $-\ {\rm MySQL}$ kodu.
 - kjakdb brúkaranavn.
 - kjakdb kodu.
- Installerar Apache2 og relevant PHP og MySQL modulir, startar Apache2.
- Ger eina uploads mappu í /var/www/html/uploads
- Slettar index.html fíluna (um hon er til).
- Tær 7 fílir kopieraðar yvir til html mappuna.
- conn.php.j2 template fílin við kjakdb brúkaranavn og kodu verður framleitt og stovna.
- MariaDB tænasta verður stovna og byrja.
- Pip og PyMySQL verða installera.
- Stovna MySQL brúkaran og root brúkaran (við sama MySQL kodu)
- Stovna kjakdb dátagrunnin.
- Stovna kjakdb brúkaran fyri dátagrunnin.
- Koyra eitt bash script til at dagføra dátagrunnin við teim 3 tabellir og 3 forum INSERT.
- Seinast seta eitt setup flag til, so man verður ikki promptaður eina aðru ferð man koyrir hesa Ansible playbook.

Aftaná kann man opna $\underline{localhost}$ í ein kagara og Kjak heimasíðan er uppi og koyrir.

7 Perspektivisering

Heimasíðan hevur tað mest einklu treytirnar fyri at vera hugsa sum ein kjakheimasíða, Síggja nøkur forum, tráðir, stovna tráðir, svara á tráðum og leggja myndir út saman við svør.

Tað er ein einkul kjak heimasíða, sum kundi verið nógv útbygt, mest sannlíknandi kundi verið at vitjandi kundu stovna brúkarar (um tey vildu), so tey sjálvu kundu strika teirra egnu tráðir og svør. Ting sum at indeksera heimasíðuna, so man kundi leita uppá dátagrunnin kundi eisini verið implementera.

Tað er skjótt at fáa heimasíðuna upp at koyra bara við einari einklari bash kommandoina, og 4 promptir har man kann seta sjálv(ur) hvat fyri brúkaranøvn og kodir man vil brúka, givið man hevur **Ansible** á einum Linux líknandi umhvørvi (vit brúktu Ubuntu Server VM), og tað vísur eisini styrkina í **Ansible**.

Vit hugsaðu um at brúka **Ansible Playbook**, so man kundi havt forriti koyrt á fleiri umhvørvum men hvat er meiningin at hava fraktuera kjak á nógvum støðum, tá man kann hava eitt samla stað at kjakast í?

8 Niðurstøða

Okkara arbeiði og skeið gav okkum innlit hvussu man brúkar Linux umhvørvi og hvussu tað er at arbeiða næstan bara í einum terminal uppseting. Nógvar kommandoir skuldi man læra, og brýtir nógv frá tí vanda GUI umhvørvi man kennur mest frá Windows, men um man dugir kann man automatisera øgiliga nógv og næstan hálv-forrita redigering av fílum, her hugsi eg um *vim* editorin.

Kjak heimasíðan er einkul, men tøknin aftanfyri er sørmi ikki. Man kundi sett upp heimasíðuna uttan at hava **Ansible**, men tað hevði kravt nógv manuelt arbeiði hvørja ferð man skuldi sett upp eitt nýtt kjak heimasíðu umhvørvi aðrastaðnis.

9 Appendix

9.1 Tíðarætlan



Figure 4: Skermmynd tikin av tíðarætlan mánadagin 12. februar 2024

Fyrst var dátagrunnurin designaður, so bleiv PHP kodan koda til dátagrunnin. Meðan tað varð arbeiða uppá tað byrjaðu vit so smátt at skriva rapportina og gera tað seinasta hondverki av HTML, CSS & JS uppseting av heimasíðuna, bara so hon sær eitt sindur vøkur út.

Indholdsfortegnelse

1 kjak_post 2 kjak_table 3 kjak_thread 4 Relationel skematik Side nummer: 2 Side nummer: 3

Side nummer: 4 Side nummer: 5

> Side nummer: 1/5 11. 02 2024 kl. 12:36:57

1 kjak_post

Oprettelse: 07. 02 2024 kl. 21:40:43 Seneste opdatering: 09. 02 2024 kl. 12:49:27

Kolonne	Datatype	Attributte	ulvæ6	tiandardvær	li Ekstra	Linker til	Kommentarer	MIME
post_id	int(11)		Nej		auto_increment			
thread_id	int(11)		Ja	NULL		-> kjak_thread.thread_id ON UPDATE RESTRICT ON DELETE CASCADE		
author_name	varchar(255)		Ja	NULL				
post_text	text		Nej					
post_image	varchar(255)		Ja	NULL				
created_at	timestamp		Nej	current_tim estamp()				

Side nummer: 2/5 11. 02 2024 kl. 12:36:57

2 kjak_table

Oprettelse: 07. 02 2024 kl. 21:40:43

Kolonne	Datatype	Attributte i N	ulvæ6	tiandardvær	li Ekstra	Linker til	Kommentarer	MIME
forum_id	int(11)		Nej		auto_increment			
forum_name	varchar(255)		Nej					
description	text		Ja	NULL				
created_at	timestamp		Nej	current_tim estamp()				

Side nummer: 3/5 11. 02 2024 kl. 12:36:57

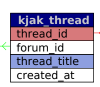
3 kjak_thread

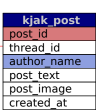
Oprettelse: 07. 02 2024 kl. 21:40:43 Seneste opdatering: 09. 02 2024 kl. 12:42:52

Kolonne	Datatype	Attributte	ulvæ6	tiandardvær	di Ekstra	Linker til	Kommentarer	MIME
thread_id	int(11)		Nej		auto_increment			
forum_id	int(11)		Ja	NULL		-> kjak_table.forum_id ON UPDATE RESTRICT ON DELETE CASCADE		
thread_title	varchar(255)		Nej					
created_at	timestamp		Nej	current_tim estamp()				

Side nummer: 4/5 11. 02 2024 kl. 12:36:57







Side nummer: 5/5 11. 02 2024 kl. 12:36:57

```
- hosts: localhost
 become: yes
   - name: Check for setup complete flag file
    ansible.builtin.stat:
       path: /var/www/html/.setup_complete
     register: setup_flag # Store the result
   - name: Initialize setup_complete flag (true if missing)
     ansible.builtin.set fact:
       setup_complete: "{{ setup_flag.stat.exists }}"
   - name: Gather credentials (if setup incomplete)
     block:
           prompt: "Enter your desired MySQL username"
        register: mysql_credentials
           mysql_user: "{{ mysql_credentials.user_input }}"
           prompt: "Enter your desired MySQL password"
         register: mysql_password
           mysql_password: "{{ mysql_password.user_input }}"
           prompt: "Enter your desired kjakdb username"
         register: anon_user_credentials
           anon_user: "{{ anon_user_credentials.user_input }}"
           prompt: "Enter your desired kjakdb user password"
         register: anon_password
           anon_password: "{{ anon_password.user_input }}"
     when: not setup_complete
   - name: Install Apache
     ansible.builtin.apt:
       name: apache2
       state: present
```

```
- name: Install PHP and Apache module
      - php
      - libapache2-mod-php
    state: present
- name: Install PHP MySQL extension
 ansible.builtin.apt:
   name: php-mysql
    state: present
- name: Restart Apache (to load PHP module)
 ansible.builtin.service:
    name: apache2
    state: restarted
- name: Create uploads folder
    path: /var/www/html/uploads
   state: directory
   owner: root
    group: root
- name: remove index.html made by Apache2
  ansible.builtin.file:
    path: /var/www/html/index.html
    state: absent
 when: not setup_complete
- name: Copy web files
 ansible.builtin.copy:
   src: "www/{{ item }}"
    dest: /var/www/html/{{ item }}
    - index.php
    - favicon.ico
   - style.css
    - script.js
   create_thread.php
    view_forum.php
    view_thread.php
```

```
- name: Create conn.php from template
      ansible.builtin.template:
       src: www/conn.php.j2
       dest: /var/www/html/conn.php
     when: not setup_complete
    - 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: Set MySQL root password
      ansible.builtin.shell: |
       mysql -u root -e "SET PASSWORD FOR root@'localhost' = PASSWORD('{{
mysql_password }}');"
     args:
       executable: /bin/bash
     when: not setup_complete
   - name: Set password for MySQL user (including root)
     ansible.builtin.mysql_user:
       login_user: root
       login_password: "{{ mysql_password }}"
       check_implicit_admin: true
        login_unix_socket: /var/lib/mysql/mysql.sock
       name: "{{ mysql_user }}"
        password: "{{ mysql_password }}"
        priv: "*.*:ALL"
       host: localhost
```

```
when: not setup_complete
- name: Create .my.cnf for MySQL authentication
 ansible.builtin.copy:
   dest: "~/.my.cnf"
     [client]
     user={{ mysql_user }}
     password={{ mysql_password }}
   mode: '0600'
 when: not setup_complete
- name: Ensure the database 'kjakdb' exists
 ansible.builtin.mysql db:
   name: kjakdb
   state: present
   login_user: "{{ mysql_user }}"
   login_password: "{{ mysql_password }}"
 when: not setup_complete
- name: Ensure the kjakdb user exists with privileges
 ansible.builtin.mysql_user:
   login_user: root
   login_password: "{{ mysql_password }}"
   name: "{{ mysql_user }}"
   password: "{{ mysql_password }}"
   priv: 'kjakdb.*:ALL'
   host: localhost
   state: present
 when: not setup_complete
- name: Create update script from template
 ansible.builtin.template:
   src: sh/update_kjakdb.sh.j2
   dest: /tmp/update_kjakdb.sh
   mode: '0755'
 when: not setup_complete
- name: Execute the update script
 ansible.builtin.command:
   cmd: /tmp/update kjakdb.sh
 when: not setup_complete
- name: Create state file after initial setup
 ansible.builtin.file:
```

```
path: /var/www/html/.setup_complete
    state: touch
    mode: '0644'
    when: not setup_complete

- name: Set initial setup flag
    ansible.builtin.set_fact:
        setup_complete: true
```

```
#!/bin/bash
DATABASE='kjakdb'
MYSQL_ROOT_USER=root
MYSQL ROOT PASSWORD='{{ mysql password }}'
ANON_USER='{{ anon_user }}'
ANON_PASSWORD='{{ anon_password }}'
# Function to check if user exists and create if not
ensure user exists() {
 local user=$1
  local password=$2
  echo "Checking if user $user exists..."
  if ! mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -e "SELECT 1 FROM
mysql.user WHERE user = '$user'" | grep -q 1; then
    echo "User $user does not exist, creating..."
    mysql -u "$MYSQL ROOT USER" -p"$MYSQL ROOT PASSWORD" -e "CREATE USER
 |$user'@'localhost' IDENTIFIED BY '$password';"
    echo "User $user already exists."
  fi
# Function to create a single table
create_table() {
  local table_name=$1
  local columns=$2 # Example: "forum id int(11) NOT NULL AUTO INCREMENT,
forum name varchar(255) NOT NULL, description text DEFAULT NULL, created at
timestamp NOT NULL DEFAULT current_timestamp()"
 local primary_key=$3
  echo "Checking if table $table_name exists..."
  if ! mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -
sse "SHOW TABLES LIKE '$table_name';" | grep -q "$table_name"; then
    echo "Creating table $table_name..."
    mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -e
"CREATE TABLE $table_name ($columns, PRIMARY KEY ($primary_key));"
    echo "Table $table_name already exists."
  fi
# Grant permissions to user
grant_permissions() {
 local user=$1
```

```
local database=$2
  local table=$3
  local privileges=$4
  echo "Granting $privileges privileges to $user on $database..."
  mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -e "GRANT $privileges
ON $database.$table TO '$user'@'localhost';"
  mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -e "FLUSH PRIVILEGES;"
# Function to check and add primary keys and indexes
add primary key and index() {
 local table=$1
 local primary key=$2
 local index_columns=$3
  echo "Checking primary key for table $table..."
 if ! mysql -u "$MYSQL ROOT USER" -p"$MYSQL ROOT PASSWORD" -D "$DATABASE" -
sse "SHOW KEYS FROM $table WHERE Key_name = 'PRIMARY';" | grep -q 'PRIMARY';
    echo "Adding primary key ($primary key) to $table..."
    mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -e
"ALTER TABLE $table ADD PRIMARY KEY ($primary_key);" || {
         # Handle duplicate key error (MySQL error code 1062)
         if [[ $? -eq 1062 ]]; then
             echo "Error adding primary key to $table: Duplicate Entry '0' for
key 'PRIMARY'"
             # Re-raise the error if it's something else
             echo "Error setting primary key in $table: $?"
             exit 1
         fi
  else
    echo "Primary key ($primary_key) already exists in $table."
  fi
  if [[ -n "$index_columns" ]]; then
    for index_column in ${index_columns//,/ }; do
      echo "Checking index for column $index_column in $table..."
      if ! mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE"
-sse "SHOW INDEX FROM $table WHERE Column name = '$index column';" | grep -q
"$index_column"; then
        echo "Adding index for column $index column in $table..."
        mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -e
"ALTER TABLE $table ADD INDEX ($index column);"
```

```
else
        echo "Index for column $index column already exists in $table."
      fi
 fi
# Function to check and add foreign keys
add foreign key() {
 local table=$1
 local constraint_name=$2
 local foreign key=$3
 local references=$4
 echo "Checking foreign key $constraint_name in table $table..."
 if ! mysql -u "$MYSQL ROOT USER" -p"$MYSQL ROOT PASSWORD" -D "$DATABASE" -
sse "SELECT CONSTRAINT NAME FROM information schema.TABLE CONSTRAINTS WHERE
CONSTRAINT SCHEMA = '$DATABASE' AND TABLE NAME = '$table' AND CONSTRAINT NAME
= '$constraint_name';" | grep -q "$constraint_name"; then
    echo "Adding foreign key $constraint_name to $table..."
   mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -e
"ALTER TABLE $table ADD CONSTRAINT $constraint_name FOREIGN KEY ($foreign_key)
REFERENCES $references;"
 else
    echo "Foreign key $constraint name already exists in $table."
# Function to check and set AUTO INCREMENT
set auto increment() {
 local table=$1
 local column=$2
 # Check if AUTO INCREMENT is already set
 if ! mysql -u "$MYSQL ROOT USER" -p"$MYSQL ROOT PASSWORD" -D
information_schema -sse "SELECT AUTO_INCREMENT FROM TABLES WHERE TABLE_SCHEMA
= '$DATABASE' AND TABLE NAME = '$table' AND COLUMN NAME = '$column'"; then
   echo "Setting AUTO INCREMENT for $column in $table..."
   mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -e
"ALTER TABLE $table MODIFY $column int(11) NOT NULL AUTO_INCREMENT;"
    echo "$column in $table is already set to AUTO INCREMENT."
 fi
# Ensure 'anon' user exists and grant permissions
```

```
ensure user exists "$ANON USER" "$ANON PASSWORD"
grant permissions "$ANON USER" "$DATABASE" "*" "SELECT"
grant permissions "$ANON USER" "$DATABASE" "kjak thread" "INSERT, UPDATE"
grant_permissions "$ANON_USER" "$DATABASE" "kjak post" "INSERT, UPDATE"
# Create the tables idempotently
create table 'kjak table' 'forum id int(11) NOT NULL AUTO INCREMENT,
forum_name varchar(255) NOT NULL, description text DEFAULT NULL, created_at
timestamp NOT NULL DEFAULT current timestamp()' 'forum id'
create_table 'kjak_thread' 'thread_id int(11) NOT NULL AUTO_INCREMENT,
forum_id int(11) DEFAULT NULL, thread_title varchar(255) NOT NULL, created_at
timestamp NOT NULL DEFAULT current timestamp()' 'thread id'
create_table 'kjak_post' 'post_id int(11) NOT NULL AUTO_INCREMENT, thread_id
int(11) DEFAULT NULL, author name varchar(255) DEFAULT NULL, post text text
NOT NULL, post_image varchar(255) DEFAULT NULL, created_at timestamp NOT NULL
DEFAULT current timestamp()' 'post id'
# Add primary keys, indexes, and set auto-increment
add_primary_key_and_index 'kjak_post' 'post_id' 'thread_id'
add_primary_key_and_index 'kjak_table' 'forum_id'
add_primary_key_and_index 'kjak_thread' 'thread_id' 'forum_id'
set_auto_increment 'kjak_post' 'post_id'
set_auto_increment 'kjak_table' 'forum_id'
set_auto_increment 'kjak_thread' 'thread_id'
# Add foreign keys
add_foreign_key 'kjak_post' 'kjak_post_ibfk_1' 'thread_id'
'kjak_thread(thread id)'
add_foreign_key 'kjak_thread' 'kjak_thread_ibfk_1' 'forum_id'
'kjak_table(forum_id)'
# Insert the forum data if it doesn't exist
mysql -u "$MYSQL_ROOT_USER" -p"$MYSQL_ROOT_PASSWORD" -D "$DATABASE" -e "INSERT
INTO kjak table (forum name, description)
SELECT * FROM (SELECT 'Tíðindir', 'Hvat nýtt veitst tú?') AS tmp
WHERE NOT EXISTS (
 SELECT forum_name FROM kjak_table WHERE forum_name = 'Tíðindir'
) LIMIT 1;
INSERT INTO kjak table (forum name, description)
SELECT * FROM (SELECT 'Kjak', 'Kjak um hvat sum helst.') AS tmp
WHERE NOT EXISTS (
 SELECT forum name FROM kjak table WHERE forum name = 'Kjak'
) LIMIT 1;
```

```
INSERT INTO kjak_table (forum_name, description)
SELECT * FROM (SELECT 'Áhugi', 'Lat heimin vita um tíni áhugamál.') AS tmp
WHERE NOT EXISTS (
    SELECT forum_name FROM kjak_table WHERE forum_name = 'Áhugi'
) LIMIT 1;
"
```

conn.php.j2

```
<?php
$host = '127.0.0.1';
$db = 'kjakdb';
$user = '{{ anon_user }}';
$password = '{{ anon_password }}';
$charset = 'utf8mb4';
$dsn = "mysql:host=$host;dbname=$db;charset=$charset";
$options = [
   PDO::ATTR_ERRMODE => PDO::ERRMODE_EXCEPTION,
   PDO::ATTR_DEFAULT_FETCH_MODE => PDO::FETCH_ASSOC,
   PDO::ATTR_EMULATE_PREPARES => false,
];
try {
   $pdo = new PDO($dsn, $user, $password, $options);
} catch (\PDOException $e) {
    throw new \PDOException($e->getMessage(), (int)$e->getCode());
```

Create_thread.php

```
include 'conn.php'; // Make sure this points to your actual database
connection script
$forum name = isset($ GET['forum name']) ? urldecode($ GET['forum name']) :
// Check if the form has been submitted
if ($_SERVER["REQUEST_METHOD"] == "POST") {
    $pdo->beginTransaction(); // Start transaction
    try {
        // Extract and sanitize input
        $forum id = isset($ POST['forum id']) ? (int)$ POST['forum id'] : 0;
        $thread_title = filter_input(INPUT_POST, 'thread_title',
FILTER SANITIZE STRING);
        $author_name = filter_input(INPUT_POST, 'author_name',
FILTER SANITIZE STRING) ?? 'Anonymous'; // Default to 'Anonymous' if empty
        $post_text = filter_input(INPUT_POST, 'post_text',
FILTER_SANITIZE_STRING);
        $created_at = date('Y-m-d H:i:s');
        // Insert new thread
        $sqlThread = "INSERT INTO kjak_thread (forum_id, thread_title,
created at) VALUES (:forum id, :thread title, :created at)";
        $stmtThread = $pdo->prepare($sqlThread);
        $stmtThread->execute(['forum id' => $forum id, 'thread title' =>
$thread_title, 'created_at' => $created_at]);
        $thread id = $pdo->lastInsertId();
        // Insert opening post without image first
        $sqlPost = "INSERT INTO kjak_post (thread_id, author_name, post text,
created_at) VALUES (:thread_id, :author_name, :post_text, :created_at)";
        $stmtPost = $pdo->prepare($sqlPost);
        $stmtPost->execute(['thread_id' => $thread_id, 'author_name' =>
$author_name, 'post_text' => $post_text, 'created_at' => $created_at]);
        $post id = $pdo->lastInsertId();
        // Handle file upload
        if (!empty($_FILES["post_image"]["name"])) {
            $target_dir = "uploads/";
            $fileExtension = pathinfo($_FILES["post_image"]["name"],
PATHINFO EXTENSION);
           // Extract the original filename without the extension
```

Create_thread.php

```
$originalFilename = pathinfo($_FILES["post_image"]["name"],
PATHINFO FILENAME);
            // Sanitize the filename to remove spaces and special characters
            $safeFilename = preg_replace("/[^a-zA-Z0-9_-]/", "",
$originalFilename);
            // Construct the new filename including the directory, the
sanitized original filename, the post ID, and the file extension
            $newFileName = $safeFilename . "_" . $post_id . "." .
$fileExtension;
            $target_file = $target_dir . $newFileName;
            if (move_uploaded_file($_FILES["post_image"]["tmp_name"],
$target_file)) {
                // Successfully uploaded, update post record with new image
                $sqlUpdatePost = "UPDATE kjak_post SET post_image =
:post_image WHERE post_id = :post_id";
                $stmtUpdatePost = $pdo->prepare($sqlUpdatePost);
                $stmtUpdatePost->execute(['post_image' => $target_file,
post_id' => $post_id]);
            } else {
                throw new Exception("Failed to upload file.");
        $pdo->commit(); // Commit transaction
        header("Location: view thread.php?thread id=" . $thread id .
'&forum id=" . $forum id); // Redirect to the newly created thread
        exit();
    } catch (Exception $e) {
        $pdo->rollback(); // Rollback transaction on error
        echo "Error: " . $e->getMessage();
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <title>Stovna tráð í <?php echo htmlspecialchars($forum name); ?></title>
    <link rel="stylesheet" type="text/css" href="style.css">
   <div class="nav-bar">
```

Create_thread.php

```
<!-- "Go Back" Button -->
        <button onclick="goBackStructured()">Go Back</button>
    </div>
    <div id="forum" class="forum">
        <div class="small-title">Stovna nýggjan </div>
        <div class="title"><?php echo htmlspecialchars($forum_name); ?></div>
    </div>
    <br>
    <form action="create_thread.php" method="post" enctype="multipart/form-</pre>
data">
        <input type="hidden" name="forum_id" value="<?php echo</pre>
$ GET['forum id']; ?>">
        <label for="thread_title">Tráð Navn:</label>
        <input type="text" id="thread title" name="thread title"</pre>
required><br><br>
        <label for="author name">Títt Navn (valfrítt):</label>
        <input type="text" id="author_name" name="author_name"><br><br><br></pr>
        <label for="post text">Tekstur: </label>
        <textarea id="post_text" name="post_text" required></textarea><br><br>
        <label for="post_image">Viðheft mynd (valfrítt):</label>
        <input type="file" id="post_image" name="post_image"><br><br>
        <input type="submit" value="Create Thread">
    </form>
    <script src="script.js"></script>
</body>
```

index.php

```
<?php
include 'conn.php'; // Include your database connection file
try {
    $sql = "SELECT forum id, forum name, description FROM kjak table";
    $stmt = $pdo->prepare($sql);
   $stmt->execute();
    $forums = $stmt->fetchAll();
} catch (Exception $e) {
    die("Error: " . $e->getMessage());
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Kjakið</title>
    <link rel="stylesheet" type="text/css" href="style.css">
</head>
<div class="nav-bar">
</div>
    <div id="forum" class="forum">
        <div class="small-title">Vælkomin til</div>
        <div class="title">Kjakið</div>
    </div>
    <div id="forums-container">
        <?php foreach ($forums as $forum): ?>
            <div class="forum">
            <a class="forum-link" href="view_forum.php?forum_id=<?php echo</pre>
htmlspecialchars($forum['forum_id']); ?>&forum_name=<?php echo</pre>
urlencode($forum['forum_name']); ?>">
                    <?php echo htmlspecialchars($forum['forum_name']); ?>
                <?php echo htmlspecialchars($forum['description']); ?>
            </div>
        <?php endforeach; ?>
    </div>
</body>
```

index.php

```
document.addEventListener('DOMContentLoaded', function() {
    // Initialize post loading and setup. If using static content, this can be
omitted or adjusted.
    // fetchPosts(); // Uncomment if dynamically loading posts.
    adjustResponsesVisibility(); // Ensure only the first five responses are
    setupImageToggle(); // Setup click-to-toggle size functionality for
});
application.
function fetchPosts() {
    fetch('fetch posts.php')
        .then(response => response.json())
        .then(posts => {
            const forum = document.getElementById('forum');
            forum.innerHTML = ''; // Clear existing forum content.
            posts.forEach(post => {
                const postElement = document.createElement('div');
                postElement.className = 'post';
                let responsesHtml = post.responses.map((response, index) =>
                    <div class="response">
                        <span class="response-id">#${response.id}</span>
${response.content}
                    </div>
                `).join('');
                postElement.innerHTML = `
                    <h2>${post.title} <span class="post-
id">#${post.id}</span></h2>
                    ${post.content}
                    <button onclick="toggleResponses(this)">Show all
replies</button>
                    <div class="responses">
                        ${responsesHtml}
                    </div>
                forum.appendChild(postElement);
            });
            adjustResponsesVisibility(); // Call this after posts are loaded
to ensure correct initial visibility.
            setupImageToggle(); // Ensure images are set up for toggling after
        })
        .catch(error => console.error('Error loading posts:', error));
```

```
// Adjusts visibility of responses beyond the fifth for each post.
function adjustResponsesVisibility() {
    document.querySelectorAll('.post').forEach(post => {
        const responses = post.querySelectorAll('.response');
        responses.forEach((response, index) => {
            if (index >= 5) {
                response.style.display = 'none'; // Hide responses beyond the
fifth.
       });
   });
// Toggles the visibility of responses for a post and updates button text.
function toggleResponses(button) {
    const responses = button.nextElementSibling.querySelectorAll('.response');
    let isAnyHidden = Array.from(responses).slice(5).some(response =>
response.style.display === 'none');
   responses.forEach((response, index) => {
       if (index >= 5) {
            response.style.display = isAnyHidden ? 'block' : 'none'; // Toggle
display for responses beyond the fifth.
    });
   button.textContent = isAnyHidden ? "Hide replies" : "Show all replies"; //
Update button text.
function setupImageToggle() {
    document.querySelectorAll('.post-image, .response-image').forEach(image =>
        // initially set to 150px
        image.style.maxWidth = '150px';
      image.addEventListener('click', function() {
       if (this.style.width === '150px') {
         // Restore original size
         this.style.maxWidth = '500px';
       } else {
          // Set to 150px
```

```
this.style.maxWidth = '150px';
      });
   });
let formVisible = false;
// Show or hide create thread form.
function toggleThreadForm() {
    if (!formVisible) {
        formVisible = true;
        document.getElementById("toggleCreateThread").style.visibility =
"visible";
        document.getElementById("toggleCreateThreadButton").innerText = "Fjal
Tráð Form";
        formVisible = false;
        document.getElementById("toggleCreateThread").style.visibility =
"hidden";
        document.getElementById("toggleCreateThreadButton").innerText =
"Vís Tráð Form";
let replyVisible = false;
// Show or hide reply form.
function toggleReplyForm() {
    if (!replyVisible) {
        replyVisible = true;
        document.getElementById("toggleReplyForm").style.visibility =
"visible":
        document.getElementById("toggleCreateReplyButton").innerText = "Fjal
Svara Tráð";
        replyVisible = false;
        document.getElementById("toggleReplyForm").style.visibility =
"hidden<mark>";</mark>
        document.getElementById("toggleCreateReplyButton").innerText = "Svara
Tráð";
// Function to navigate back based on the current page context
```

```
function goBackStructured() {
   const currentURL = window.location.href;
   const urlSearchParams = new URLSearchParams(currentURL.split('?')[1]);
   const forumId = urlSearchParams.get("forum_id");

   // Navigate to the determined URL
   window.location.href = "view_forum.php?forum_id=" + forumId;
   }
```

style.css

```
.gradient-box {
   height: 100px;
                      /* Full width */
   width: 100%;
   background: linear-gradient(to bottom, yellow 0%, orange 100%);
.small-title {
   padding-left: 10px;
   padding-top: 10px;
   font: 1.5em Arial, "Helvetica Neue", Helvetica, sans-serif;
.title {
   padding-left: 20px;
   font: 2.5em Arial, "Helvetica Neue", Helvetica, sans-serif;
/*Home page*/
.home {
   margin: 20px auto;
   max-width: 800px;
   padding: 20px;
   background-color: #FAFFFB;
   border-radius: 10px;
   box-shadow: 0 4px 8px rgba(0,0,0,0.1);
.forum h1 {
   text-align: center;
.forum-link-container {
   margin-bottom: 20px; /* Spacing before the rest of the forum content */
   text-align: center; /* Center the link */
.forum-link {
   display: inline-block; /* Allows setting padding and margins */
   padding: 10px 20px; /* Padding around the link text */
   background-color: #B7E4C7; /* Match the button color for consistency */
   color: #333; /* Text color */
   border-radius: 15px; /* Rounded corners */
   text-decoration: none; /* Remove underline from the link */
   font-size: 1.2rem; /* Larger text for the link */
   font-weight: bold; /* Make link text bold */
   box-shadow: 0 2px 4px rgba(0,0,0,0.1); /* Subtle shadow for depth */
```

```
.forum-link:hover {
    background-color: #9FD3B8; /* Darker shade on hover for interaction
feedback */
body {
    font-family: Arial, sans-serif;
    background-color: #E8F0F2;
    color: #4A4A4A;
.forum {
    margin: 20px auto;
    max-width: 800px;
    padding: 20px;
    background-color: #FAFFFB;
    border-radius: 10px;
    box-shadow: 0 4px 8px rgba(0,0,0,0.1);
#make-post-form {
    padding-bottom: 10px;
nav {
    margin: 20px auto;
    max-width: 800px;
    padding: 20px;
    background-color: #FAFFFB;
    border-radius: 10px;
    box-shadow: 0 4px 8px rgba(0,0,0,0.1);
textarea, input[type="file"] {
    width: 50%;
    display: block; /* Ensure block-level element behavior for proper width
    margin: 0 auto 10px; /* Center align the elements and add margin at the
   padding: 10px;
```

```
border: 1px solid #ccc;
    border-radius: 5px;
textarea {
   min-height: 100px;
button[type="submit"] {
    display: block; /* Make button block-level to allow margin auto for
centering */
   width: fit-content; /* Adjust width to fit content */
    margin: 0 auto; /* Center the button */
    background-color: #B7E4C7;
    color: #333;
    padding: 10px 20px;
    border: none;
    border-radius: 5px;
    cursor: pointer;
button[type="submit"]:hover {
    background-color: #9FD3B8;
.post {
    margin-bottom: 20px;
    padding: 20px;
   background-color: #FFFFFF;
    border: 1px solid #DDEDEE;
   border-radius: 8px;
.post-id, .response-id {
   font-size: 0.8rem;
    color: #6c757d;
   margin-left: 10px;
.post-image, .response-image {
    /* width: 150px;
   height: 150px; */
    object-fit: cover;
   cursor: pointer;
```

```
margin-right: 10px;
    float: left;
.post, .response {
    overflow: hidden;
    padding-left: 10px;
    max-width: 810px;
    margin-left: auto;
    margin-right: auto;
    margin-bottom: 10px;
.response {
    margin-top: 10px;
    padding: 10px;
    background-color: #ECFFEF;
    border-left: 4px solid #B7E4C7;
    border-radius: 5px;
.hidden {
    display: none;
button {
    background-color: #B7E4C7;
    color: #333;
    border: none;
    padding: 8px 16px;
    border-radius: 5px;
    cursor: pointer;
    font-size: 1rem;
    transition: background-color 0.3s;
button:hover {
    background-color: #9FD3B8;
.home {
    margin: 20px auto;
    max-width: 800px;
    padding: 20px;
    background-color: #FAFFFB;
```

```
border-radius: 10px;
    box-shadow: 0 4px 8px rgba(0,0,0,0.1);
.forum h1 {
    text-align: center;
.forum-link-container {
    margin-bottom: 20px; /* Spacing before the rest of the forum content */
    /* text-align: center; Center the link */
.forum-link {
    display: inline-block; /* Allows setting padding and margins */
    padding: 10px 20px; /* Padding around the link text */
    background-color: #B7E4C7; /* Match the button color for consistency */
    color: #333; /* Text color */
    border-radius: 15px; /* Rounded corners */
    text-decoration: none; /* Remove underline from the link */
    font-size: 1.2rem; /* Larger text for the link */
    font-weight: bold; /* Make link text bold */
    box-shadow: 0 2px 4px rgba(0,0,0,0.1); /* Subtle shadow for depth */
.forum-link:hover {
    background-color: #9FD3B8; /* Darker shade on hover for interaction
feedback */
body {
    font-family: Arial, sans-serif;
    background-color: #E8F0F2;
    color: #4A4A4A;
.forum {
    margin: 20px auto;
    max-width: 800px;
    padding: 20px;
    background-color: #FAFFFB;
    border-radius: 10px;
    box-shadow: 0 4px 8px rgba(0,0,0,0.1);
```

```
.thread {
   margin: 5px auto;
   max-width: 820px;
    padding: 10px;
   background-color: #FAFFFB;
   border-radius: 10px;
   box-shadow: 0 4px 8px rgba(0,0,0,0.1);
.button-form {
   margin: 5px auto;
   max-width: 820px;
    padding: 10px;
#toggleCreateThread {
   visibility: hidden;
#toggleReplyForm {
    visibility: hidden;
form {
   margin: 20px auto;
   max-width: 800px;
   padding: 20px;
    background-color: #FAFFFB;
   border-radius: 10px;
    box-shadow: 0 4px 8px rgba(0,0,0,0.1);
#make-post-form {
    padding-bottom: 10px;
textarea, input[type="file"] {
   width: 50%;
    display: block; /* Ensure block-level element behavior for proper width
application */
```

```
margin: 0 auto 10px; /* Center align the elements and add margin at the
bottom */
    padding: 10px;
    border: 1px solid #ccc;
    border-radius: 5px;
textarea {
    min-height: 100px;
button[type="submit"] {
    display: block; /* Make button block-level to allow margin auto for
centering */
    width: fit-content; /* Adjust width to fit content */
    margin: 0 auto; /* Center the button */
    background-color: #B7E4C7;
    color: #333;
    padding: 10px 20px;
    border: none;
    border-radius: 5px;
    cursor: pointer;
button[type="submit"]:hover {
    background-color: #9FD3B8;
.response {
    margin-top: 10px;
    padding: 10px;
    background-color: #ECFFEF;
    border-left: 4px solid #B7E4C7;
    border-radius: 5px;
.hidden {
    display: none;
```

```
include 'conn.php'; // Include your database connection
$forum_id = isset($_GET['forum_id']) ? (int)$_GET['forum_id'] : 0;
$page = isset($_GET['page']) ? (int)$_GET['page'] : 1;
$threadsPerPage = 10;
$offset = ($page - 1) * $threadsPerPage;
try {
    $sql = "SELECT thread_id, thread_title, created_at FROM kjak_thread WHERE
forum_id = :forum_id ORDER BY created_at DESC LIMIT :offset, :threadsPerPage";
    $stmt = $pdo->prepare($sql);
    $stmt->bindParam(':forum_id', $forum_id, PDO::PARAM_INT);
    $stmt->bindParam(':offset', $offset, PDO::PARAM INT);
    $stmt->bindParam(':threadsPerPage', $threadsPerPage, PDO::PARAM_INT);
    $stmt->execute();
    $threads = $stmt->fetchAll();
    // Count total threads for pagination
    $sqlTotal = "SELECT COUNT(*) FROM kjak_thread WHERE forum_id = :forum_id";
    $stmtTotal = $pdo->prepare($sqlTotal);
    $stmtTotal->bindParam(':forum_id', $forum_id, PDO::PARAM_INT);
    $stmtTotal->execute();
    $totalThreads = $stmtTotal->fetchColumn();
    $totalPages = ceil($totalThreads / $threadsPerPage);
} catch (Exception $e) {
    die("Error: " . $e->getMessage());
// Only check for forum name if it is not in the URL.
if ($forum_name == '') {
    try {
        $sqlForum = "SELECT forum_name FROM kjak_table WHERE forum_id =
:forum id";
        $stmtForum = $pdo->prepare($sqlForum);
        $stmtForum->execute(['forum_id' => $forum_id]);
        $forum name = $stmtForum->fetchColumn();
    } catch (Exception $e) {
        die("Error fetching forum name: " . $e->getMessage());
if ($ SERVER["REQUEST METHOD"] == "POST") {
   $pdo->beginTransaction(); // Start transaction
```

```
try {
        // Extract and sanitize input
        $forum_id = isset($_POST['forum_id']) ? (int)$_POST['forum_id'] : 0;
        $thread title = filter input(INPUT POST, 'thread title',
FILTER SANITIZE STRING);
        $author_name = filter_input(INPUT_POST, 'author_name',
FILTER_SANITIZE_STRING) ?? 'Anonymous'; // Default to 'Anonymous' if empty
        $post_text = filter_input(INPUT_POST, 'post_text',
FILTER_SANITIZE_STRING);
        $created_at = date('Y-m-d H:i:s');
        // Insert new thread
        $sqlThread = "INSERT INTO kjak thread (forum id, thread title,
created_at) VALUES (:forum_id, :thread_title, :created_at)";
        $stmtThread = $pdo->prepare($sqlThread);
        $stmtThread->execute(['forum_id' => $forum_id, 'thread_title' =>
$thread title, 'created at' => $created at]);
        $thread id = $pdo->lastInsertId();
        // Insert opening post without image first
        $sqlPost = "INSERT INTO kjak_post (thread_id, author_name, post_text,
created_at) VALUES (:thread_id, :author_name, :post_text, :created_at)";
        $stmtPost = $pdo->prepare($sqlPost);
        $stmtPost->execute(['thread_id' => $thread_id, 'author_name' =>
$author_name, 'post_text' => $post_text, 'created_at' => $created_at]);
        $post_id = $pdo->lastInsertId();
        // Handle file upload
        if (!empty($_FILES["post_image"]["name"])) {
            $target_dir = "uploads/";
            $fileExtension = pathinfo($_FILES["post_image"]["name"],
PATHINFO_EXTENSION);
            // Extract the original filename without the extension
            $originalFilename = pathinfo($_FILES["post_image"]["name"],
PATHINFO FILENAME);
            // Sanitize the filename to remove spaces and special characters
            $safeFilename = preg_replace("/[^a-zA-Z0-9_-]/", "",
$originalFilename);
            // Construct the new filename including the directory, the
sanitized original filename, the post ID, and the file extension
            $newFileName = $safeFilename . "_" . $post_id . "." .
$fileExtension;
            $target_file = $target_dir . $newFileName;
```

```
if (move_uploaded_file($_FILES["post_image"]["tmp_name"],
$target file)) {
                // Successfully uploaded, update post record with new image
                $sqlUpdatePost = "UPDATE kjak post SET post image =
:post_image WHERE post_id = :post_id";
                $stmtUpdatePost = $pdo->prepare($sqlUpdatePost);
                $stmtUpdatePost->execute(['post_image' => $target_file,
'post_id' => $post_id]);
            } else {
                throw new Exception("Failed to upload file.");
        $pdo->commit(); // Commit transaction
        header("Location: view thread.php?thread id=" . $thread id .
'&forum_id=" . $forum_id); // Redirect to the newly created thread
        exit();
    } catch (Exception $e) {
        $pdo->rollback(); // Rollback transaction on error
        echo "Error: " . $e->getMessage();
    }
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="stylesheet" type="text/css" href="style.css">
    <title><?php echo htmlspecialchars($forum name); ?></title>
</head>
<div class="nav-bar">
    <!-- "Go Back" Button -->
    <button onclick="window.location.href='index.php'">Go Back</button>
</div>
    <div id="forum" class="forum">
        <div class="small-title">Forum:</div>
        <div class="title"><?php echo htmlspecialchars($forum name); ?></div>
    <?php foreach ($threads as $thread): ?>
        <div class="thread">
```

```
<a href="view thread.php?thread id=<?php echo
htmlspecialchars($thread['thread id']); ?>&forum id=<?php echo
htmlspecialchars($forum id); ?>">
                 <?php echo htmlspecialchars($thread['thread_title']); ?>
            - <?php echo htmlspecialchars($thread['created_at']); ?>
        </div>
    <?php endforeach; ?>
    <?php if ($totalPages > 1): ?>
            Síða:
            <?php for ($i = 1; $i <= $totalPages; $i++): ?>
                <a href="?forum id=<?php echo $forum id; ?>&page=<?php echo</pre>
$i; ?>"><?php echo $i; ?></a>
            <?php endfor; ?>
        </nav>
    <?php endif; ?>
    <!-- <a href="create_thread.php?forum_id=<?php echo $forum_id;
?>&forum_name=<?php echo urlencode($forum_name); ?>">Nýggjan Tráð</a> -->
    <div class="button-form">
        <button id="toggleCreateThreadButton"</pre>
onClick="toggleThreadForm();">Vis Tráð Form</button>
    </div>
    <form id="toggleCreateThread" style="visibility: hidden;"</pre>
action="create thread.php" method="post" enctype="multipart/form-data">
        <input type="hidden" name="forum_id" value="<?php echo</pre>
$ GET['forum id']; ?>">
        <label for="thread_title">Tráð Navn:</label>
        <input type="text" id="thread_title" name="thread_title"</pre>
required><br><br><
        <label for="author name">Títt Navn (valfrítt):</label>
        <input type="text" id="author_name" name="author_name"><br><br><br></pr>
        <label for="post_text">Tekstur: </label>
        <textarea id="post_text" name="post_text" required></textarea><br><br><br>
        <label for="post image">Viðheft mynd (valfrítt):</label>
        <input type="file" id="post_image" name="post_image"><br><br></pr>
        <input type="submit" value="Stovna Tráð">
    </form>
    <script src="script.js"></script>
</body>
</html>
```

```
include 'conn.php'; // Include your database connection
$thread_id = isset($_GET['thread_id']) ? (int)$_GET['thread_id'] : 0;
$forum id = $ GET['forum id'];
// Fetch thread details (optional, if you want to display thread title or
try {
    $sqlThread = "SELECT thread_title FROM kjak_thread WHERE thread_id =
:thread_id";
    $stmtThread = $pdo->prepare($sqlThread);
    $stmtThread->execute(['thread_id' => $thread_id]);
    $thread = $stmtThread->fetch();
} catch (Exception $e) {
    die("Error: " . $e->getMessage());
// Define number of posts per page
$postsPerPage = 10;
$sqlCountPosts = "SELECT COUNT(*) FROM kjak post WHERE thread id =
:thread_id";
$stmtCountPosts = $pdo->prepare($sqlCountPosts);
$stmtCountPosts->execute(['thread_id' => $thread_id]);
$totalPosts = $stmtCountPosts->fetchColumn();
// Calculate total pages
$totalPages = ceil($totalPosts / $postsPerPage);
// Determine current page
$page = isset($_GET['page']) ? (int)$_GET['page'] : $totalPages; // Default to
// Calculate offset
$offset = ($page - 1) * $postsPerPage;
// Fetch posts for the thread
try {
    $sqlPosts = "SELECT post_id, author_name, post_text, post_image,
created_at FROM kjak_post WHERE thread_id = :thread_id ORDER BY created_at ASC
LIMIT :offset, :postsPerPage";
    $stmtPosts = $pdo->prepare($sqlPosts);
    $stmtPosts->bindParam(':thread id', $thread id, PDO::PARAM INT);
```

```
$stmtPosts->bindParam(':offset', $offset, PDO::PARAM_INT);
    $stmtPosts->bindParam(':postsPerPage', $postsPerPage, PDO::PARAM_INT);
    $stmtPosts->execute();
    $posts = $stmtPosts->fetchAll();
} catch (Exception $e) {
    die("Error: " . $e->getMessage());
// Check if the form has been submitted to add a new post
if ($_SERVER["REQUEST_METHOD"] == "POST" && isset($_POST['submit_post'])) {
    $author name = $ POST['author name'] ?? 'Anonymous';
    $post_text = $_POST['post_text'];
    $post_image = ''; // Implement image upload logic here
    $created at = date('Y-m-d H:i:s');
    try {
        // Begin transaction
        $pdo->beginTransaction();
        // Insert new post without image first
        $sqlInsertPost = "INSERT INTO kjak_post (thread_id, author_name,
post_text, created_at) VALUES (:thread_id, :author_name, :post_text,
:created at)";
        $stmtInsertPost = $pdo->prepare($sqlInsertPost);
        $stmtInsertPost->execute(['thread_id' => $thread_id, 'author_name' =>
$author_name, 'post_text' => $post_text, 'created_at' => $created_at]);
        $post_id = $pdo->lastInsertId(); // Get the ID of the newly created
        // Handle file upload
        if (isset($_FILES["post_image"]["name"]) &&
$_FILES["post_image"]["name"] != '') {
            $target_dir = "uploads/";
            $fileExtension = pathinfo($_FILES["post_image"]["name"],
PATHINFO EXTENSION);
            $originalFilename = pathinfo($ FILES["post image"]["name"],
PATHINFO FILENAME);
            // Sanitize the filename to remove spaces and special characters
            $safeFilename = preg_replace("/[^a-zA-Z0-9_-]/", "",
$originalFilename);
            // Construct the new filename including the directory, the
            $newFileName = $safeFilename . " " . $post id . "." .
$fileExtension;
```

```
$target_file = $target_dir . $newFileName;
            if (move uploaded file($ FILES["post image"]["tmp name"],
$target_file)) {
                // Update the post with the new image filename
                $sqlUpdatePost = "UPDATE kjak_post SET post_image =
:post_image WHERE post_id = :post_id";
                $stmtUpdatePost = $pdo->prepare($sqlUpdatePost);
                $stmtUpdatePost->execute(['post_image' => $target_file,
'post_id' => $post_id]);
        // what posts should be shown.
        $newPage = ceil(($totalPosts + 1) / $postsPerPage);
        // Commit transaction
        $pdo->commit();
        header("Location: view_thread.php?thread_id=" . $thread_id .
"&forum_id=" . $_GET['forum_id'] . "&page=" . $newPage); // Redirect to the
last page with the new post
        exit();
    } catch (Exception $e) {
        $pdo->rollback();
        echo "Error adding post: " . $e->getMessage();
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title><?php echo htmlspecialchars($thread['thread_title'] ?? 'Thread');
?></title>
    <link rel="stylesheet" type="text/css" href="style.css">
</head>
<div class="nav-bar">
    <!-- "Go Back" Button -->
    <button onclick="goBackStructured()">Go Back</button>
</div>
  <div id="forum" class="forum">
```

```
<div class="small-title">Tráður:</div>
        <div class="title"><?php echo</pre>
htmlspecialchars($thread['thread title']); ?></div>
    </div>
    <?php foreach ($posts as $post): ?>
        <div class="post">
            <?php if ($post['post_image']): ?>
                 <img src="<?php echo htmlspecialchars($post['post_image']);</pre>
?>" class="post-image" alt="Post Image" style="max-width: 150px;">
                <?php endif; ?>
                <h2><?php echo htmlspecialchars($post['author name']); ?></h2>
                <?php echo nl2br(htmlspecialchars($post['post_text']));</p>
?>
            <small>Skriva á: <?php echo htmlspecialchars($post['created_at']);</pre>
?></small>
        </div>
    <?php endforeach; ?>
            Síða:
        <?php for ($i = 1; $i <= $totalPages; $i++): ?>
            <a href="?thread_id=<?php echo $thread_id; ?>&forum id=<?php echo</pre>
htmlspecialchars($forum id); ?>&page=<?php echo $i; ?>"><?php echo $i; ?></a>
        <?php endfor; ?>
        </div>
    <div class="button-form">
        <button id="toggleCreateReplyButton"</pre>
onClick="toggleReplyForm();">Svara tráð</button>
    </div>
    <form id="toggleReplyForm" style="visibility: hidden;"</pre>
action="view_thread.php?thread_id=<?php echo $thread_id; ?>&forum_id=<?php</pre>
echo htmlspecialchars($forum_id); ?>" method="post" enctype="multipart/form-
data">
        <label for="author name">Títt navn (valfrítt):</label>
        <input type="text" id="author name" name="author name"><br><br>
        <label for="post_text">Títt svar:</label>
        <textarea id="post text" name="post text" required></textarea><br><br>
        <input type="file" id="post image" name="post image"><br><br><br></pr>
```