

CRUD WEBSITE GALLERY DAN UPLOAD TO WEB HOSTING

**PERTEMUAN 8
BY FAERUL SALAMUN**

REVIEW 7

- Integrasi website gallery dengan laravel

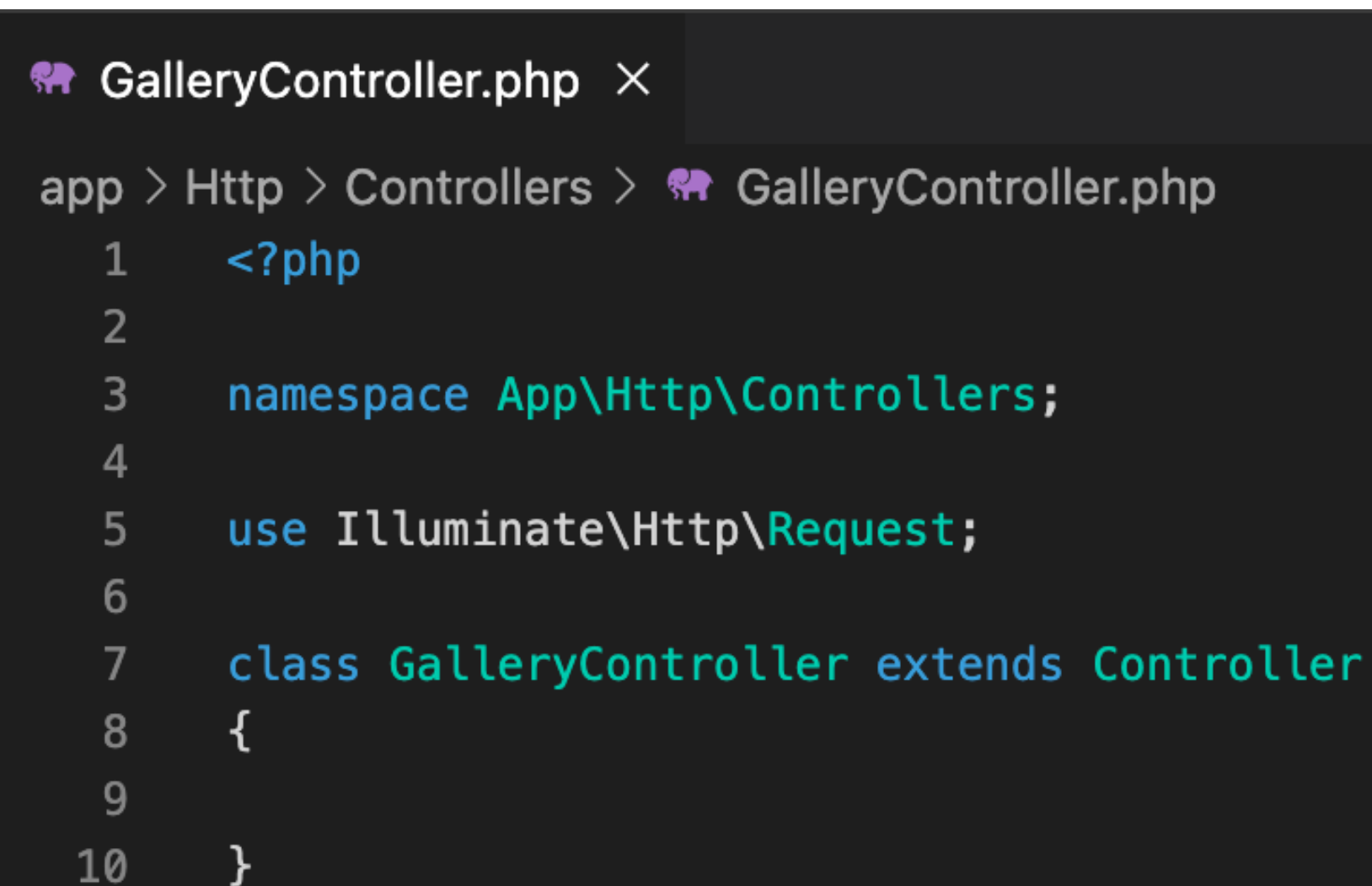
NEXT

- Membuat feature CRUD untuk User dan Upload to Web Hosting

VIEW GALLERY

CREATE GALLERY CONTROLLER

Buat controller dengan nama GalleryController dengan menggunakan perintah php artisan make:controller GalleryController



The screenshot shows a code editor window with a dark theme. The file is named 'GalleryController.php' located at 'app > Http > Controllers'. The code is as follows:

```
1  <?php
2
3  namespace App\Http\Controllers;
4
5  use Illuminate\Http\Request;
6
7  class GalleryController extends Controller
8  {
9
10 }
```

CREATE VIEW

Buat folder dengan nama gallery dan di dalam folder tersebut buat file dengan nama index.blade.php. Page ini berfungsi untuk menampilkan data gallery yang di miliki oleh user.

```
index.blade.php ×
resources > views > gallery > index.blade.php
1  @extends('layout.app')
2
3  @section('title','List My Gallery')
4
5  @section('content')
6  <div class="row gy-3">
7      <div class="col">
8          <div class="card shadow-sm p-4">
9              <div class="col-md-12 mb-4">
10                 <a href="{{ url('/gallery/add') }}><button class="btn btn-primary text-end">Add</button></a>
11             </div>
12             <div class="col-md-12">
13                 <table class="table table-responsive">
14                     <thead>
15                         <tr>
16                             <th scope="col">No</th>
17                             <th scope="col">Name</th>
18                             <th scope="col">Description</th>
19                             <th scope="col">Image</th>
20                             <th scope="col">Action</th>
21                         </tr>
22                     </thead>
23                     <tbody>
24                         @foreach ($galleries as $key => $gallery)
25                         <tr>
26                             <td>{{ $key+1 }}</td>
27                             <td>{{ $gallery->name }}</td>
28                             <td>{{ $gallery->description }}</td>
29                             <td></td>
30                             <td>
31                                 <a href="{{ url('/gallery/edit') }}/{{ $gallery->id }}><button class="btn btn-success">Edit</button></a>
32                                 <a href="{{ route('processDeleteGallery', $gallery->id) }}><button class="btn btn-danger">Delete</button></a>
33                             </td>
34                         </tr>
35                     @endforeach
36                     </tbody>
37                 </table>
38             </div>
39         </div>
40     </div>
41 </div>
42 @endsection
```

CREATE FUNCTION CONTROLLER

Pada file GalleryController buat fungsi dengan nama index yang di dalamnya berguna untuk memanggil view index.blade.php

```
public function index(){
    $galleries = Gallery::with('user')->where('user_id',Auth::user()->id)->get();

    return view("gallery.index",["galleries"=>$galleries]);
}
```

ADD ROUTE

Pada route web.php tambahkan route agar dapat terhubung dengan controller.

```
Route::get('/gallery', [GalleryController::class, 'index']);
```

VIEW LAYOUT

Selanjutnya masuk ke halaman gallery dengan melalui menu paling kanan > Upload Gallery. Jika berhasil maka akan muncul tampilan seperti di bawah ini.

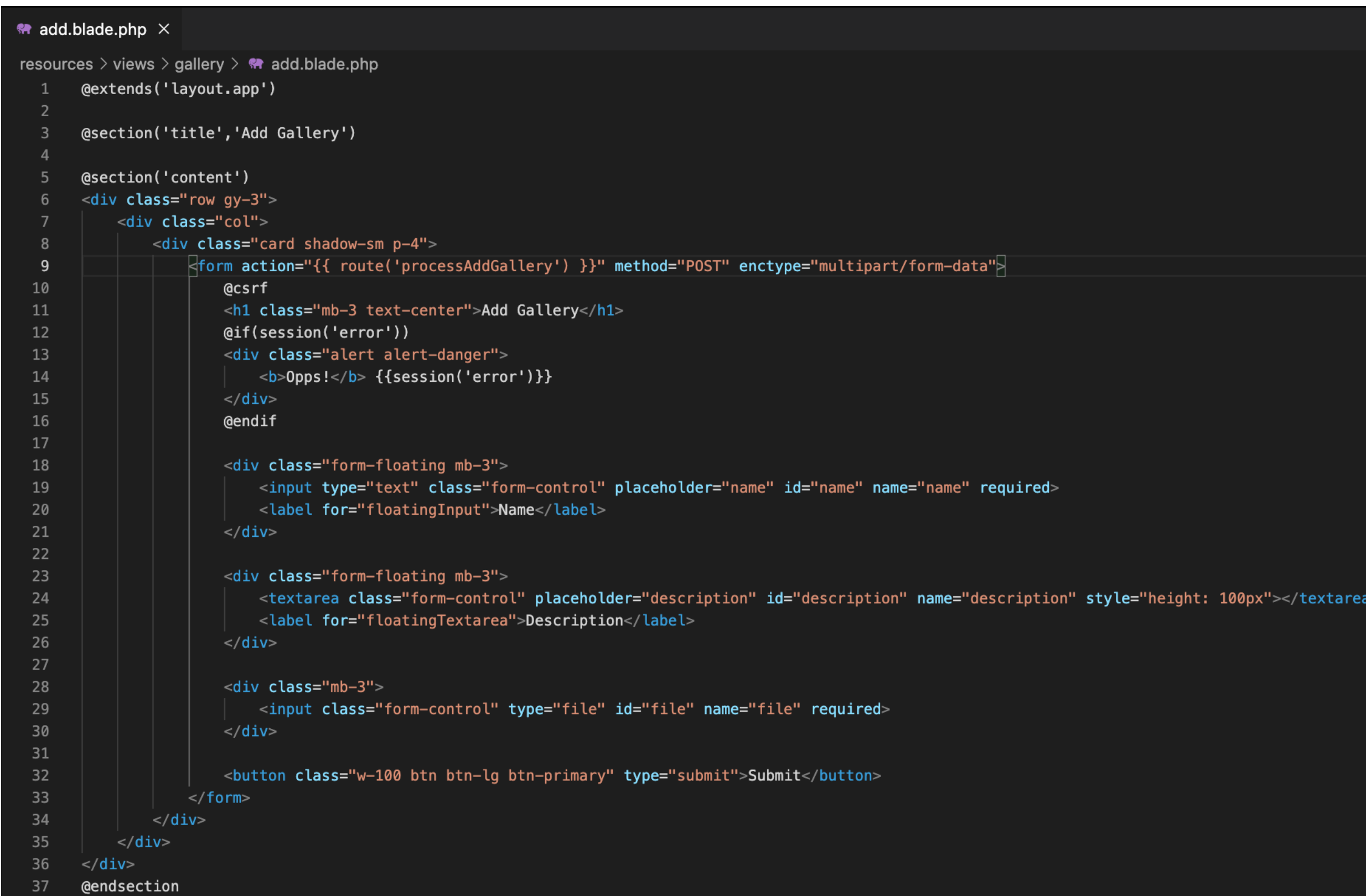
The screenshot shows a web application titled "Gallery Web Development Talent Hub". The header includes the title, a user profile for "faerulsalamun", and a navigation bar with "Add" and "Upload". The main content area displays a table with three rows of uploaded files:

No	Name	Description	Image	Action
1	Gambar CSS	Ini merupakan Gambar CSS		Edit Delete
2	Gambar Bootstrap	Ini merupakan Gambar Bootstrap		Edit Delete
3	Gambar Javascript	Ini merupakan Gambar Javascript		Edit Delete

ADD GALLERY

CREATE VIEW

Buat folder dengan nama gallery dan di dalam folder tersebut buat file dengan nama add.blade.php. Page ini berfungsi untuk menambahkan data gallery yang di miliki oleh user.



The screenshot shows a code editor window with the file 'add.blade.php' open. The code is written in Blade PHP template syntax. It includes sections for title and content, a form for adding a gallery with fields for name, description, and file, and a csrf token. The code is numbered from 1 to 37.

```
add.blade.php
resources > views > gallery > add.blade.php
1  @extends('layout.app')
2
3  @section('title', 'Add Gallery')
4
5  @section('content')
6  <div class="row gy-3">
7      <div class="col">
8          <div class="card shadow-sm p-4">
9              <form action="{{ route('processAddGallery') }}" method="POST" enctype="multipart/form-data">
10             @csrf
11             <h1 class="mb-3 text-center">Add Gallery</h1>
12             @if(session('error'))
13                 <div class="alert alert-danger">
14                     <b>Opps!</b> {{session('error')}}
15                 </div>
16             @endif
17
18             <div class="form-floating mb-3">
19                 <input type="text" class="form-control" placeholder="name" id="name" name="name" required>
20                 <label for="floatingInput">Name</label>
21             </div>
22
23             <div class="form-floating mb-3">
24                 <textarea class="form-control" placeholder="description" id="description" name="description" style="height: 100px"></textarea>
25                 <label for="floatingTextarea">Description</label>
26             </div>
27
28             <div class="mb-3">
29                 <input class="form-control" type="file" id="file" name="file" required>
30             </div>
31
32             <button class="w-100 btn btn-lg btn-primary" type="submit">Submit</button>
33         </form>
34     </div>
35 </div>
36 </div>
37 @endsection
```

CREATE FUNCTION CONTROLLER

Pada file GalleryController buat fungsi dengan nama add yang di dalamnya berguna untuk memanggil view add.blade.php

```
public function add(){
    return view("gallery.add");
}
```

CREATE FUNCTION CONTROLLER

Pada file GalleryController buat fungsi dengan nama processAdd yang berfungsi untuk menambahkan data yang di input oleh user ke dalam database. Selanjutnya jalankan perintah php artisan storage:link yang berguna agar dapat melakukan upload image ke dalam folder public.

```
public function processAdd(Request $request){
    $image = Storage::disk('local')->put('public/images', $request->file('file'));
    $image = str_replace("public","storage",$image);

    $gallery = new Gallery();
    $gallery->name = $request->input('name');
    $gallery->description = $request->input('description');
    $gallery->image = $image;
    $gallery->user_id = Auth::user()->id;
    $gallery->save();

    return redirect('/gallery');
}
```

ADD ROUTE

Pada route web.php tambahkan route agar dapat terhubung dengan controller.

```
Route::get('/gallery/add',[GalleryController::class,'add']);  
Route::post('/gallery/processAdd',[GalleryController::class,'processAdd'])->name('processAddGallery');
```

VIEW LAYOUT

Selanjutnya masuk ke halaman gallery dan pilih tombol Add

The screenshot shows a web application interface. At the top, there is a dark header bar with the word "Gallery" on the left and a user profile "faerulsalamun" on the right. Below the header is a large, colorful background image featuring abstract purple and red circular patterns. In the center of this image, the text "Gallery Web Development Talent Hub" is displayed in bold white font, followed by a smaller line of text: "Selamat datang di gallery web development Talenthub 2022 Batch 1". Below the background image is a white "Add Gallery" form. The form has three input fields: "Name" (empty), "Description" (empty), and a file upload field labeled "Choose File" with the placeholder "No file chosen". At the bottom of the form is a large blue "Submit" button.

UPDATE GALLERY

CREATE VIEW

Buat folder dengan nama gallery dan di dalam folder tersebut buat file dengan nama edit.blade.php. Page ini berfungsi untuk menambahkan data gallery yang di miliki oleh user.

```
edit.blade.php ×
resources > views > gallery > edit.blade.php
1  @extends('layout.app')
2
3  @section('title','Edit Gallery')
4
5  @section('content')
6  <div class="row gy-3">
7      <div class="col">
8          <div class="card shadow-sm p-4">
9              <form action="{{ route('processEditGallery') }}" method="POST" enctype="multipart/form-data">
10                 @csrf
11                 <h1 class="mb-3 text-center">Edit Gallery</h1>
12
13                 <input type="hidden" id="id" name="id" value="{{ $gallery->id }}" required>
14
15
16                 <div class="form-floating mb-3">
17                     <input type="text" class="form-control" placeholder="name" id="name" name="name" value="{{ $gallery->name }}" required>
18                     <label for="floatingInput">Name</label>
19                 </div>
20
21                 <div class="form-floating mb-3">
22                     <textarea class="form-control" placeholder="description" id="description" name="description" style="height: 100px">{{ $gallery->description }}</textarea>
23                     <label for="floatingTextarea">Description</label>
24                 </div>
25
26                 <div class="mb-3">
27                     <input class="form-control" type="file" id="file" name="file" required>
28                 </div>
29
30                 <button class="w-100 btn btn-lg btn-primary" type="submit">Submit</button>
31             </form>
32         </div>
33     </div>
34 </div>
35 @endsection
```

CREATE FUNCTION CONTROLLER

Pada file GalleryController buat fungsi dengan nama edit yang di dalamnya berguna untuk memanggil view edit.blade.php

```
public function edit($id){  
    $gallery= Gallery::with('user')->where('id',$id)->first();  
  
    return view("gallery.edit",["gallery"=>$gallery]);  
}
```

CREATE FUNCTION CONTROLLER

Pada file GalleryController buat fungsi dengan nama processEdit yang berfungsi untuk mengupdate data yang di input oleh user ke dalam database.

```
public function processEdit(Request $request){
    $gallery = Gallery::find($request->id);
    $gallery->name = $request->input('name');
    $gallery->description = $request->input('description');

    if($request->hasFile('file')){
        $image = Storage::disk('local')->put('public/images', $request->file('file'));
        $image = str_replace("public","storage",$image);
        $gallery->image = $image;
    }

    $gallery->save();

    return redirect('/gallery');
}
```

ADD ROUTE

Pada route web.php tambahkan route agar dapat terhubung dengan controller.

```
Route::get('/gallery/edit/{id}', [GalleryController::class, 'edit']);  
Route::post('/gallery/processEdit', [GalleryController::class, 'processEdit'])->name('processEditGallery');
```

VIEW LAYOUT

Selanjutnya masuk ke halaman gallery dan pilih tombol Edit

The screenshot shows a web application interface. At the top, there is a dark header bar with the word "Gallery" on the left and a user profile icon "faerulsalamun" on the right. Below the header is a main content area featuring a purple and red abstract background. In the center, the text "Gallery Web Development Talent Hub" is displayed in large white font, followed by a smaller line of text: "Selamat datang di gallery web development Talenthub 2022 Batch 1". Below this content area, a modal window titled "Edit Gallery" is open. The modal contains three input fields: a "Name" field with the value "Gambar CSS", a "Description" field with the value "Ini merupakan Gambar CSS", and a "Choose File" button with the placeholder "No file chosen". At the bottom of the modal is a blue "Submit" button.

DELETE GALLERY

CREATE FUNCTION CONTROLLER

Pada file GalleryController buat fungsi dengan nama edit yang di dalamnya berguna untuk memanggil view edit.blade.php

```
public function delete($id){  
    $gallery = Gallery::find($id);  
    $gallery->delete();  
  
    return redirect('/gallery');  
}
```

ADD ROUTE

Pada route web.php tambahkan route agar dapat terhubung dengan controller.

```
Route::get('/gallery/delete/{id}', [GalleryController::class, 'delete'])->name('processDeleteGallery');
```

VIEW LAYOUT

Selanjutnya masuk ke halaman gallery dan tekan tombol Delete.

The screenshot shows a web application titled "Gallery Web Development Talent Hub". The header includes a "Gallery" button and a user profile "faerulsalamun". The main content area features a purple and red abstract background with the title "Gallery Web Development Talent Hub" and a welcome message "Selamat datang di gallery web development Talenthub 2022 Batch 1". Below this is a table listing three items:

No	Name	Description	Image	Action
1	Gambar CSS	Ini merupakan Gambar CSS		Edit Delete
2	Gambar Bootstrap	Ini merupakan Gambar Bootstrap		Edit Delete
3	Gambar Javascript	Ini merupakan Gambar Javascript		Edit Delete

At the bottom left, there is a footer note: "Halaman ini dibuat oleh team Web Development".

UPLOAD TO WEB HOSTING

HOSTING

1. VPS (Recommended)
2. Shared Hosting

SHARED HOSTING

1. Kunjungi website <https://www.rumahweb.com> atau dapat menggunakan dari provider lainnya.
2. Silakan order domain dan hosting sesuai dengan kebutuhan.
3. Jika sudah masuk ke dalam menu cpanel

SHARED HOSTING

cPanel

Welcome to your new hosting account. cPanel is here to help!

 Create an Email Account
Start sending and receiving emails from your domain right away.

 Build a Website
Build a new WordPress® website with a predefined set of themes and plugins.

All done. Dismiss this.

Email

Email Accounts Forwarders Email Routing Track Delivery Global Email Filters Email Filters
Email Deliverability Address Importer Spam Filters Encryption Calendars and Contacts Email Disk Usage

Files

File Manager Images Directory Privacy Disk Usage Web Disk FTP Accounts
Backup Backup Wizard Git™ Version Control

Databases

phpMyAdmin MySQL® Databases MySQL® Database Wizard Remote MySQL®

Search talx4448

General Information

Current User talx4448

Primary Domain  [talenthub.five-code.com](#) 

[SSL/TLS Status](#)

Shared IP Address 203.175.9.94

Home Directory /home/talx4448

Last Login IP Address 180.244.133.41

Theme paper_lantern

Server Information

Statistics

Disk Usage 2.13 MB / 1 GB (0.21%)

MySQL® Disk Usage 0 bytes / 1,021.87 MB (0%)

Bandwidth 0 bytes / ∞

Addon Domains 0 / 2 (0%)

SETUP DATABASE

Buat database dengan memilih MySQL Databases. Selanjutnya buat database dan username yang akan dibuat.

The screenshot shows the 'MySQL® Databases' section of the cPanel interface. At the top, there are navigation links: 'Databases' (selected), 'phpMyAdmin', 'MySQL® Databases', 'MySQL® Database Wizard', and 'Remote MySQL®'. Below these, a sub-section titled 'MySQL® Databases' is shown with the sub-sub-section 'Create New Database'. A text input field contains the database name 'talenthub'. A blue 'Create Database' button is located at the bottom left of the input field.

Databases

[phpMyAdmin](#) [MySQL® Databases](#) [MySQL® Database Wizard](#) [Remote MySQL®](#)

MySQL® Databases

Manage large amounts of information over the web easily. MySQL databases are necessary to run many web-based applications, such as bulletin boards, content management systems, and online shopping carts. For more information, read the [documentation](#).

↓ Jump to MySQL Users

Create New Database

New Database:

Create Database

SETUP DATABASE

MySQL Users

Add New User

Username

talx4448_ talenthub

Password

.....

Password (Again)

.....

Strength ⓘ

Very Strong (80/100)

>Password Generator

Create User

↑ Jump to MySQL Databases

This screenshot shows the 'Add New User' form for MySQL users. The 'Username' field contains 'talx4448_ talenthub'. The 'Password' and 'Password (Again)' fields both show redacted content. A strength meter at the bottom indicates a score of 'Very Strong (80/100)'. A 'Create User' button is located at the bottom left. At the top right, there is a link to 'Jump to MySQL Databases'.

Add User To Database

User

talx4448_talenthub

Database

talx4448_talenthub

Add

This screenshot shows the 'Add User To Database' form. It has two dropdown menus: 'User' and 'Database', both set to 'talx4448_talenthub'. A blue 'Add' button is at the bottom.

SETUP DATABASE

MySQL® Databases

Manage User Privileges

User: **talx4448_talenthub**
Database: **talx4448_talenthub**

<input checked="" type="checkbox"/> ALL PRIVILEGES	
<input checked="" type="checkbox"/> ALTER	<input checked="" type="checkbox"/> ALTER ROUTINE
<input checked="" type="checkbox"/> CREATE	<input checked="" type="checkbox"/> CREATE ROUTINE
<input checked="" type="checkbox"/> CREATE TEMPORARY TABLES	<input checked="" type="checkbox"/> CREATE VIEW
<input checked="" type="checkbox"/> DELETE	<input checked="" type="checkbox"/> DROP
<input checked="" type="checkbox"/> EVENT	<input checked="" type="checkbox"/> EXECUTE
<input checked="" type="checkbox"/> INDEX	<input checked="" type="checkbox"/> INSERT
<input checked="" type="checkbox"/> LOCK TABLES	<input checked="" type="checkbox"/> REFERENCES
<input checked="" type="checkbox"/> SELECT	<input checked="" type="checkbox"/> SHOW VIEW
<input checked="" type="checkbox"/> TRIGGER	<input checked="" type="checkbox"/> UPDATE

Make Changes **Reset**

phpMyAdmin

Server: localhost:3306 » Database: talx4448_talenthub

No tables found in database.

Create table

Name: Number of columns: 4

SETUP DATABASE

Karena tidak dapat menggunakan fitur migration, export database dari local laptop/pc dan import ke dalam database web hosting.

This screenshot shows the MySQL Workbench interface for a database named 'pertemuan-8'. The top navigation bar includes tabs for Structure, SQL, Search, Query, Export, Import, Operations, Privileges, Routines, Events, and Triggers. Below the navigation bar is a 'Filters' section with a search input field labeled 'Containing the word:'. The main area displays a table of tables with columns: Table, Action, Rows, Type, Collation, Size, and Overhead. The table lists six tables: failed_jobs, galleries, migrations, password_resets, personal_access_tokens, and users. Each table row contains links for Browse, Structure, Search, Insert, Empty, Drop, and other actions. Summary statistics at the bottom indicate 6 tables, 11 InnoDB, utf8mb4_general_ci, 176.0 KiB, and 0 B.

This screenshot shows the 'Export' tab in MySQL Workbench for the 'pertemuan-8' database. The title bar says 'Exporting tables from "pertemuan-8" database'. The 'Export templates:' section has 'New template:' and 'Existing templates:' fields. The 'Template name:' dropdown is empty, and there are 'Create', 'Update', and 'Delete' buttons. The 'Export method:' section has two radio button options: 'Quick - display only the minimal options' (selected) and 'Custom - display all possible options'. The 'Format:' dropdown is set to 'SQL'. A 'Go' button is located at the bottom right.

SETUP DATABASE

Importing into the database "talx4448_talenthub"

File to import:

File may be compressed (gzip, bzip2, zip) or uncompressed.
A compressed file's name must end in **[format].[compression]**. Example: `.sql.zip`

Browse your computer: No file chosen (Max: 50MiB)

You may also drag and drop a file on any page.

Character set of the file:

Partial import:

Allow the interruption of an import in case the script detects it is close to the PHP timeout limit. *(This might be a good way to import large files, however it can break transactions.)*

Skip this number of queries (for SQL) starting from the first one:

Other options:

Enable foreign key checks

Format:

Format-specific options:

SQL compatibility mode:

Do not use `AUTO_INCREMENT` for zero values

SETUP DATABASE

phpMyAdmin Server: localhost:3306 » Database: talx4448_talenthub

Structure SQL Search Query Export Import Operations Routines Events Triggers Designer

Import has been successfully finished, 38 queries executed. (pertemuan-8.sql)

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0001 seconds.)

```
/* Navicat Premium Data Transfer Source Server : localhost Source Server Type : MySQL Source Server Version : 80028 Source Host : localhost:3306 Source Schema : pertemuan-7 Target Server Type : MySQL Target Server Version : 80028 File Encoding : 65001 Date: 21/04/2022 23:45:42 */ SET NAMES utf8mb4
```

[Edit inline] [Edit] [Create PHP code]

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0001 seconds.)

```
SET FOREIGN_KEY_CHECKS = 0
```

[Edit inline] [Edit] [Create PHP code]

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0010 seconds.)

```
-- Table structure for failed_jobs -- DROP TABLE IF EXISTS `failed_jobs`
```

[Edit inline] [Edit] [Create PHP code]

Note: #1051 Unknown table 'talx4448_talenthub.failed_jobs'

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0031 seconds.)

```
CREATE TABLE `failed_jobs` ( `id` bigint unsigned NOT NULL AUTO_INCREMENT, `uuid` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL, `connection` text COLLATE utf8mb4_unicode_ci NOT NULL, `queue` text COLLATE utf8mb4_unicode_ci NOT NULL, `payload` longtext COLLATE utf8mb4_unicode_ci NOT NULL, `exception` longtext COLLATE utf8mb4_unicode_ci NOT NULL, `failed_at` timestamp NOT NULL DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY (`id`), UNIQUE KEY `failed_jobs_uuid_unique` (`uuid`) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci
```

[Edit inline] [Edit] [Create PHP code]

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0001 seconds.)

```
-- Records of failed_jobs -- BEGIN
```

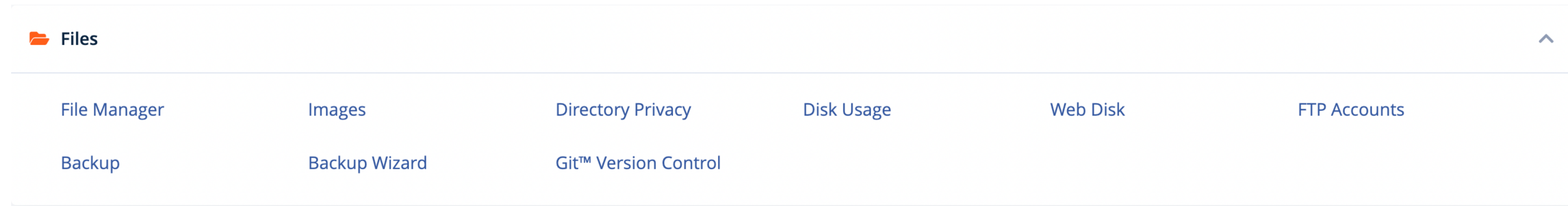
[Edit inline] [Edit] [Create PHP code]

PHP VERSION

Pastikan sudah support untuk PHP version > 8.0.0

FILE MANAGER

Masuk ke menu File Manager



FILE MANAGER

Buat folder baru dengan nama laravel dan pindahkan semua file kecuali folder public ke dalam folder laravel. Selanjutnya rename folder public menjadi public_html dan setelah itu extract kedua file tersebut.

Name	Date Modified	Size	Kind
> laravel	Today 00.03	--	Folder
> public_html	19 April 2022 23.20	--	Folder

Name	Date Modified	Size	Kind
talenthub-gallery.zip	Today 00.23	15,4 MB	ZIP archive
> public_html	19 April 2022 23.20	--	Folder
> laravel	Today 00.03	--	Folder

FILE MANAGER

Selanjut upload file `talenthub-gallery.zip` ke dalam root directory file manager dan setelah itu lakukan extract.

The screenshot shows the cPanel File Manager interface. The left sidebar displays a tree view of the directory structure under `/home/talix4448`. The main area lists files and folders with columns for Name, Size, Last Modified, Type, and Permissions.

Name	Size	Last Modified	Type	Permissions
etc	4 KB	Yesterday, 11:38 PM	httpd/unix-directory	0750
logs	4 KB	Yesterday, 11:51 PM	httpd/unix-directory	0700
mail	4 KB	Yesterday, 11:36 PM	mail	0751
public_ftp	4 KB	Yesterday, 11:36 PM	publicftp	0750
ssl	4 KB	Yesterday, 11:36 PM	httpd/unix-directory	0755
tmp	4 KB	Today, 12:25 AM	httpd/unix-directory	0755
access-logs	34 bytes	Yesterday, 11:51 PM	httpd/unix-directory	0777
talenthub-gallery.zip	14.65 MB	Today, 12:25 AM	package/x-generic	0644
www	11 bytes	Yesterday, 11:36 PM	text/x-generic	0777

FILE MANAGER

Jika berhasil maka akan terdapat 2 folder baru yaitu public_html dan laravel

The screenshot shows the cPanel File Manager interface. The left sidebar displays a tree view of the directory structure under the user's home directory, /home/talx4448. The main area lists files and folders with columns for Name, Size, Last Modified, Type, and Permissions.

Name	Size	Last Modified	Type	Permissions
__MACOSX	4 KB	Today, 12:26 AM	httpd/unix-directory	0755
etc	4 KB	Yesterday, 11:38 PM	httpd/unix-directory	0750
laravel	4 KB	Today, 12:03 AM	httpd/unix-directory	0755
logs	4 KB	Yesterday, 11:51 PM	httpd/unix-directory	0700
mail	4 KB	Yesterday, 11:36 PM	mail	0751
public_ftp	4 KB	Yesterday, 11:36 PM	publicftp	0750
public_html	4 KB	Apr 19, 2022, 11:20 PM	publhtml	0755
ssl	4 KB	Yesterday, 11:36 PM	httpd/unix-directory	0755
tmp	4 KB	Today, 12:25 AM	httpd/unix-directory	0755
access-logs	34 bytes	Yesterday, 11:51 PM	httpd/unix-directory	0777
talenthub-gallery.zip	14.65 MB	Today, 12:25 AM	package/x-generic	0644
www	11 bytes	Yesterday, 11:36 PM	publhtml	0777

FILE MANAGER

Selanjutnya buka file public_html > index.php . Ganti code pada gambar sebelah kiri menjadi seperti sebelah kanan.

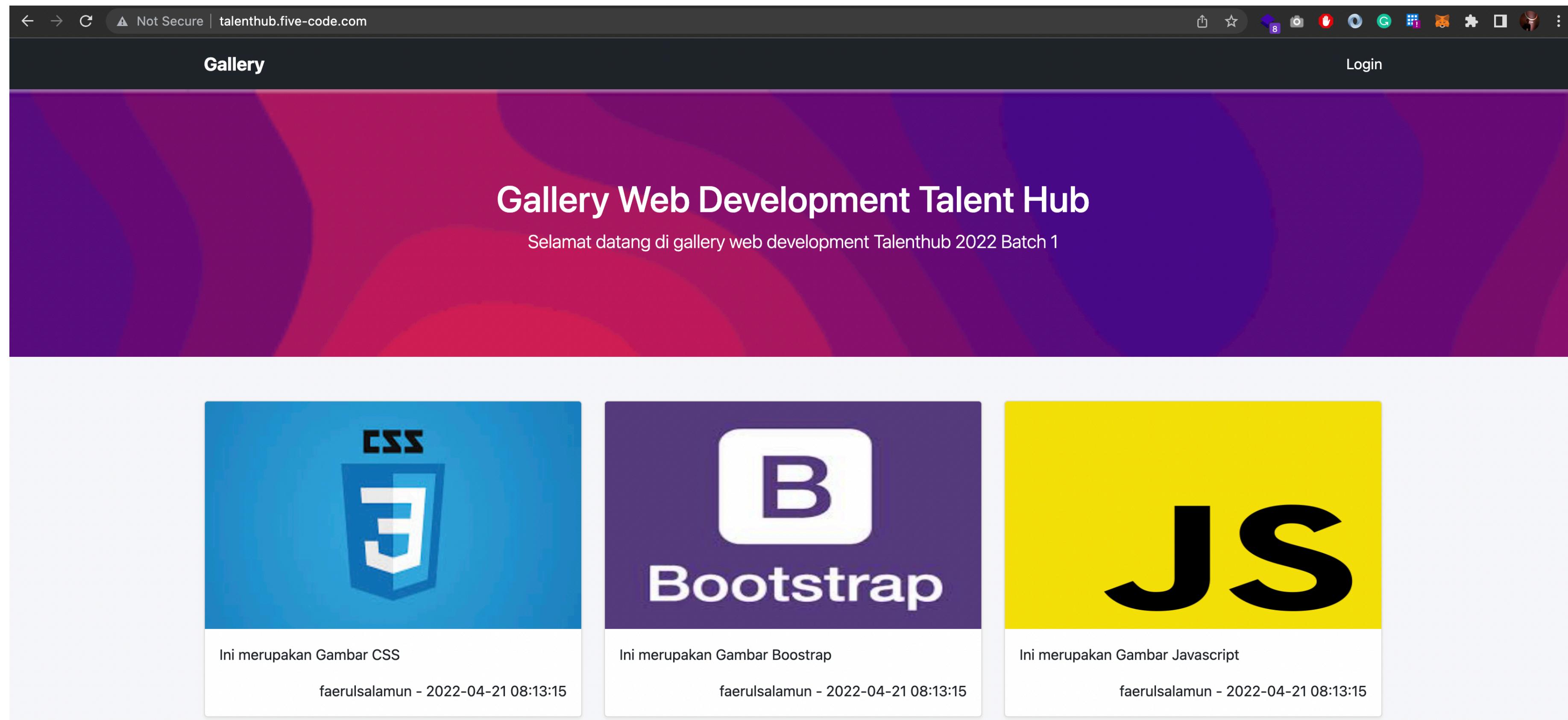
```
*/  
  
require __DIR__.'/../vendor/autoload.php';  
  
/*  
|-----  
| Run The Application  
|-----  
|  
| Once we have the application, we can handle the incoming request using  
| the application's HTTP kernel. Then, we will send the response back  
| to this client's browser, allowing them to enjoy our application.  
|  
*/  
  
$app = require_once __DIR__.'/../bootstrap/app.php';  
  
33 require __DIR__.'/../laravel/vendor/autoload.php';  
34 /*  
35 |-----  
36 | Run The Application  
37 |-----  
38 |  
39 | Once we have the application, we can handle the incoming request using  
40 | the application's HTTP kernel. Then, we will send the response back  
41 | to this client's browser, allowing them to enjoy our application.  
42 |  
43 */  
44 $app = require_once __DIR__.'/../laravel/bootstrap/app.php';  
45  
46  
47  
48
```

FILE MANAGER

Upload file .env (jangan lupa untuk disesuaikan dengan setting database yang sudah dibuat) ke dalam folder laravel

```
*/  
  
require __DIR__.'/../vendor/autoload.php';  
  
/*  
|-----  
| Run The Application  
|-----  
|  
| Once we have the application, we can handle the incoming request using  
| the application's HTTP kernel. Then, we will send the response back  
| to this client's browser, allowing them to enjoy our application.  
|  
*/  
  
$app = require_once __DIR__.'/../bootstrap/app.php';  
  
33 require __DIR__.'/../laravel/vendor/autoload.php';  
34 /*  
35 |-----  
36 | Run The Application  
37 |-----  
38 |  
39 | Once we have the application, we can handle the incoming request using  
40 | the application's HTTP kernel. Then, we will send the response back  
41 | to this client's browser, allowing them to enjoy our application.  
42 |  
43 */  
44 $app = require_once __DIR__.'/../laravel/bootstrap/app.php';  
45  
46  
47  
48
```

WEBSITE



Masuk ke dalam menu Cron Jobs

 Advanced ^

[Cron Jobs](#) [Track DNS](#) [Indexes](#) [Error Pages](#) [Apache Handlers](#) [MIME Types](#)

Tambahkan command In -s /home/username/laravel/storage/app/public/images /home/username/public_html/storage

Common Settings

Once Per Minute(* * * * *)

Minute:
* Once Per Minute(*)

Hour:
* Every Hour (*)

Day:
* Every Day (*)

Month:
* Every Month (*)

Weekday:
* Every Day (*)

Command:
In -s /home/talx4448/laravel/storage/app/public /home/talx4448/public_html/public/storage

Add New Cron Job

NEXT ?

- Pelajari dan ulangi kembali module dari pertemuan 1 - 8
- Explore dan pelajari lebih dalam kembali mengenai HTML, CSS, PHP dan Laravel

TERIMA KASIH