BIOG Document

Name	ID
Amany Ahmed Mohammed Zyyan	2019565349
Amir wagih Elsayed Abdelwahed	2019112560

Blog Application in laravel

What is the application?

- It is a simple blogging app.
- users can login/register
- users can write/update/delete blogs
- users can read blogs
- users can comment on blogs

Install

Run:

- composer install laravel/ui
- npm install laravel-mix@latest --save-dev
- php artisan migrate
- Php artisan serve

Database tables

(Tables are created through migrations)

How To Use : 1 - provide database name at > .env file in the app 2 - run : php artisan migrate

- User (id, name, email, password)
- Blog (id, blog_id, blog_title, blog_desc, blog_user_id,blog_text_one, blog header 1, blog text 1,blog header 2,blog text 2)
- Comment (id, comment text, comment blog id, comment user id)
- Link (id, link title, link text, link user id)

Models

We have four models to serve our database tables with relations between them:

User : to manage users tableBlog : to manage blogs table

- Comment : to manage comments done on Blogs

- Link: to manage links table for our blogs

Controllers

We have four Controllers to serve our Models and control the logic and data passed to views through routes :

- HomeController: the main controller in the app

- BlogController: handling CRUD (Read / Update /Delete) for Blogs

- CommentController: handling comments posted to the blogs.

- LinkController: handling (View / Delete) through links to the blogs