**Name :- Mohamed Mahfouz Saad.**

**Task :-**

* 1. List Users.
  2. Search user.
  3. Add new user.
  4. Editing an existing user.
  5. Delete users.
  6. block / unblock users.
  7. Add permission to user.
  8. Add log for transaction in the system.

**Firstly:**

Creating views:

In Resources-> Views-> I had created new file called it “admin” which contains four components:-

1. Layouts folder contains all main items captured by master page in our template.
   1. header.blade.php.
   2. footer.blade.php.
   3. navbar.blade.php.
   4. leftSidebar.blade.php.
   5. rightSidebar.blade.php.

(Note: all css, js, fonts and images folders used in header and footer blade files are added to this path “public -> design -> admin -> assets”)

1. users Folder contains all views of my assigned task such as:-
   1. usersManagment.blade.php.
   2. editUser.blade.php.
   3. createUser.blade.php.
2. master blade which contains all Layout folders.
3. index blade which contains the entire content of dashboard page.

===========================================================

**Secondly:**

I had created a new model named “User” which contains all attributes of my database’s users Table and Countries function to get country data related to this user.and created another model named it “Countries” which contains User function to get all users belongs to specific country.

===========================================================

**Thirdly:**

I had created a new controller named it “userController” which contains all main functions such as :

1. index() for viewing news in my table.
2. Create () for viewing page add news.
3. Store () for adding news.
4. Show() for viewing each new in my admin panel.
5. Edit() for redirection to edit page.
6. Update() for updating news data.
7. Destroy() for deleting news.

============================================================

**Forthly:-**

In Routes-> web I had added all routes need to access my views.

In Storage folder I had added new folder called upload for uploading image (“Storage->app->public->upload->images”).

and linking storage folder to be seen to be accessed by public by this command

‘ php artisan storage:link ’