- Basic Laravel Auth: ability to log in as an administrator
 - Admin can perform CRUD Operation (Create / Read / Update / Delete) for Companies and Employees
 - Companies will have their own login and can not see other companies details.
- Basically, there will be one portal in which Admin and Companies can log in. If Admin will log in, He/she can manage all the companies and all its employees and can do CRUD.
 If Companies will log in, It can manage all its employees and can do CRUD on it.
- Use database seeds to create the first user with email applocumadmin@yopmail.com and password "Password@123"
- Normal Email Regex validation and Password validations will be such that password must contain at least one uppercase, one lowercase and one symbol with at least 8 characters
- CRUD functionality (Create / Read / Update / Delete) for two menu items: **Companies** and **Employees using AJAX.**
- Create update feature using Ajax with the popup.
- Email notification: send email to admin email whenever a new company is entered
- Companies DB table consists of these fields: Name (Required), email(Required), logo (minimum 100×100), website
- Employees DB table consists of these fields: Full name (required), Company (foreign key to Companies), email(Required), phone(Required)
- Use database migrations to create those schemas above
- Store companies logos in storage/app/public folder and make them accessible from public
- Use basic Laravel resource controllers with default methods index, create, store etc.
- Use Laravel's validation function, using Request classes
- Use Laravel's pagination for showing Companies/Employees list, 10 entries per page.
- Use Laravel **make:auth** as default Bootstrap-based design theme, but remove the ability to register
- Below is the basic demo of Companies page will look like to admin. Design-wise, It is not mandatory to make it perfect like the below example.

