Running the project after git pull/clone: Fincoda new system.

The description below is after you have cloned/pulled repository into your local machine

Step 1:

Create a database named 'fincoda' in your localhost phpmyadmin.

Step 2:

The .env file is missing from our repository. So we have to create it manually. So in the root project folder, create a new file and name it '.env'. In the empty file copy the following code.

```
APP ENV=local
APP DEBUG=true
APP KEY=base64:Iu+zKlDaJjLmSrm861Vd+umfIj+j0SPktSgprftjMo8=
APP_URL=http://localhost
DB CONNECTION=mysql
DB HOST=127.0.0.1
DB PORT=3306
DB DATABASE=fincoda
DB_USERNAME=root
DB PASSWORD=
CACHE DRIVER=file
SESSION DRIVER=file
QUEUE DRIVER=sync
REDIS HOST=127.0.0.1
REDIS PASSWORD=null
REDIS PORT=6379
MAIL DRIVER=smtp
MAIL HOST=mailtrap.io
MAIL PORT=2525
MAIL USERNAME=null
MAIL PASSWORD=null
MAIL ENCRYPTION=nul
```

Note: If you have configured username and password for the database, please change the credentials accordingly above.

Step 3

This step is used to install all the laravel dependencies including bootstrap support to our system.

In you command prompt, run => cd your/project/directory

your/project/directory > composer install

Step 4

In your command prompt, run

php artisan key:generate

This sets the unique key for your repository.

Step 5

In your command prompt, run:

php artisan migrate:refresh --seed

This creates all the tables for our project.

Step 7

This step is very vital. We are seeding the database. Please run the following command in the chronological order. Error may occur if chronological order is not followed.

In your command prompt, run:

php artisan db:seed --class=CompanyTableSeeder

php artisan db:seed --class=CompanyProfileTableSeeder

php artisan db:seed --class=RoleTableSeeder

php artisan db:seed --class=UserTableSeeder

php artisan db:seed --class=UserProfileTableSeeder

php artisan db:seed --class=IndicatorGroupTableSeeder

php artisan db:seed --class=IndicatorTableSeeder

php artisan db:seed --class=SurveyTypeTableSeeder

php artisan db:seed --class=SurveyCategoryTableSeeder

Now if everything runs without issue, your database is ready with few data necessary for us to run the project.

Step 8

Run your localhost and your project. You can login with the following credentials

User	Username	password	
Basic User	basic@fincoda.com	password	
Special User	special@fincoda.com	password password	
Admin	admin@fincoda.com	password	