Module of Project:

1. Login and registration
2. Home design like eccomerce website
3. Product search
4. Add to cart
5. User order placement
6. Order history
7. Order details
8. User profile
9. Style with bootstrap
10. Code will be available on git

If you want to buy a domain or hosting: DomainRacer

**\*-- start Laravel ecommerce project --\***

**Time-02-20**

1. Install composer
2. Install Laravel installer
3. Install project
4. Make master page
5. Make login page
6. Add bootstrap
7. Add jquery

**Time-13-42:**

1. Make header
2. Add menu
3. Make login from
4. Make footer page
5. The first page will be ready
6. Code will be ready to push github

**Time- 25:00**

1. Make database
2. Connect database with project
3. Migrate database table
4. Database seeding
5. Push code on git

Create databse from mysql

Delete all migration file from database folder in migration folder

Create migration file from cmd

php artisan make:migration create\_users\_table

After creating migration file add column name to up function in created mi:gration file;

Change .env file

Php artisan migrate

Create seeder for insert fake data: php artisan make:seeder UserSeeder

After create seeder goto database/migration/seeders/your seeder file

<?php

Namespace Database/Seeders;

Use Illuminate\Database\Seeder;

Use liiuminate\Support\Facades\DB;

**Time-31:51**

**Login Complete:**

1 make User Controller.

2, Make Route.

3. Submit Form.

Make Controller Product:

(1) Make middleware

(2) Register middleware

(3) Write code moddleware for login.

**Time – 49:33**

**Database for product:**

1. Make migration file

2. Define and Migrate Table

3. Make seeder file

4. Insert seeding in Table.

**Time-01:00:25**

**Home Page Slider:**

1. Show project in slider table

2. Make Model and get data from DB.

3. Make view and pass deta to view

4. Use bootstrap carousel.

5. pass product to carousel.

6. Style

php artisan make:model product

**Broduct Detail Pages**

**Time: 1:18:42**

1. Make Controller and View for Details Page

2. Get data from DB with id

3. Show data on Details page

4. Add to cart and Buy now Button.

**Cart Table**

**Time: 1:30:02**

1. make Migration for add to cart function

2. Add fields in cart Table

3. It will combine user and product data

4. push code in git

php artisan make:migration create\_cart\_table

add column name in new migration file

php artisan migrate

**Add Product in cart table**

**Time: 1:33:10**

**1.** Make a small form for add to cart

2. get name from seseion

3. Make route

4. save data in cart table if user login

5. if user not login pgae redirect to login page

**Show add to cart count**

**time: 1:44:00**

1. make function for get cart item

2. Use this function header

3. Test complete flow

4. Add code in git repo.

**Login and Logout Complete**

**Time : 1:51:00**

1. Make Login and Logout menu.

2. Make Logout route

3. Show username when user is login

3. test complete feature

4. push code in git

**Cart product listing**

**Time: 1:59:42**

1. Make route and view for product listing

2. Use join to get data from db

3. pass data to view.

4. Add html and style.

5. test flow

6 push code to git

**Remove from cart**

**Time: 2:12:00**

1. Add Link for Remove cart

2. make Route

3. function for Remove cart

4. push code in to git

**Order Page**

**Time: 2:17:00**

1. Make route for order page

2. Make controller and view

3. table for amount

4. Add address and payment method.

**Order Table**

**Time:2:28:00**

1. Make Migration for order table

2. Add order requeired fiend

3. Migration Table

4. push code in to git repo.

**Place Order**

**Time: 2:32:00**

**1.** Make route and form

2. Add orders data in orders table

3. Remove data from cart table

4. test complete flow

5. push code in git repo

**Show my Order List**

**Time: 02:42:00**

1. make Router for my orders

2. Fetch data from db with join

3. make view for my orders

4. push code in git repo

**User Registration**

**Time: 02:54:00**

1. make route for user registration

2. make html form for user.

3. Encrypt password.

4. Write code and save data in user table.

5. push code in to git repo.