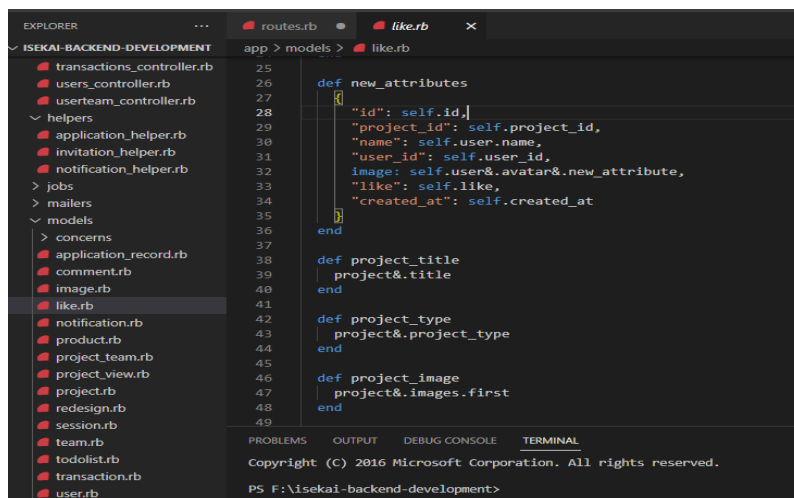


LAMPIRAN

1. Cara menjalankan program :

1. Pertama saya membuat migrasi like .kemudian membuat model like



```
EXPLORER
ISEKAI-BACKEND-DEVELOPMENT
  transactions_controller.rb
  users_controller.rb
  userteam_controller.rb
  helpers
    application_helper.rb
    invitation_helper.rb
    notification_helper.rb
  jobs
  mailers
  models
    concerns
    application_record.rb
    comment.rb
    image.rb
    like.rb
    notification.rb
    product.rb
    project_team.rb
    project_view.rb
    project.rb
    redesign.rb
    session.rb
    team.rb
    todolist.rb
    transaction.rb
    user.rb
  routes.rb
  like.rb

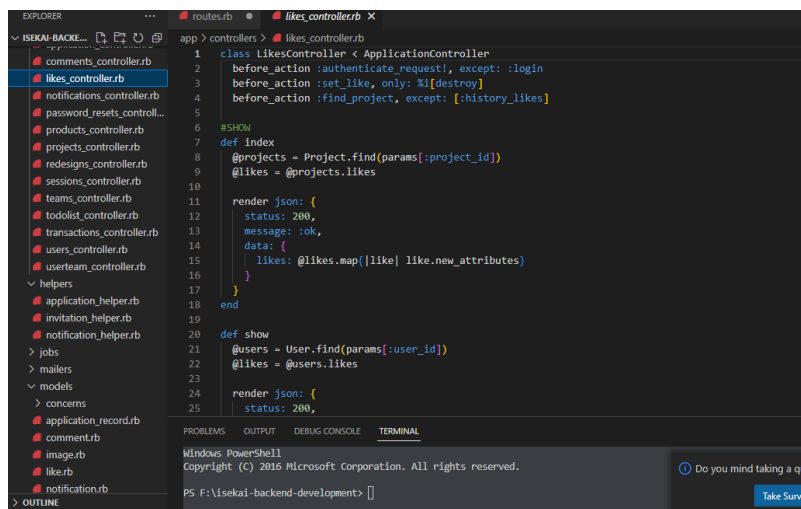
def new_attributes
  {
    "id": self.id,
    "project_id": self.project_id,
    "name": self.user.name,
    "user_id": self.user_id,
    "image": self.user.avatar.new_attribute,
    "like": self.like,
    "created_at": self.created_at
  }
end

def project_title
  project.title
end

def project_type
  project.project_type
end

def project_image
  project.images.first
end
```

2. Membuat controller fitur like



```
EXPLORER
ISEKAI-BACKEND-DEVELOPMENT
  comments_controller.rb
  likes_controller.rb
  notifications_controller.rb
  password_resets_controller.rb
  products_controller.rb
  projects_controller.rb
  redesigns_controller.rb
  sessions_controller.rb
  teams_controller.rb
  todolist_controller.rb
  transactions_controller.rb
  users_controller.rb
  userteam_controller.rb
  helpers
    application_helper.rb
    invitation_helper.rb
    notification_helper.rb
  jobs
  mailers
  models
    concerns
    application_record.rb
    comment.rb
    image.rb
    like.rb
    notification.rb
    transaction.rb
    user.rb
  routes.rb
  likes_controller.rb

class LikesController < ApplicationController
  before_action :authenticate_request!, except: :login
  before_action :set_like, only: %i[destroy]
  before_action :find_project, except: [:history_likes]

  #SHOW
  def index
    @projects = Project.find(params[:project_id])
    @likes = @projects.likes

    render json: {
      status: 200,
      message: :ok,
      data: {
        likes: @likes.map{|like| like.new_attributes}
      }
    }
  end

  def show
    @users = User.find(params[:user_id])
    @likes = @users.likes

    render json: {
      status: 200,
```

3. Kemudian setelah membuat method di controller lalu buka postman ntuk menguji kode program tersebut dapat berjalan dan dapat digunakan atau

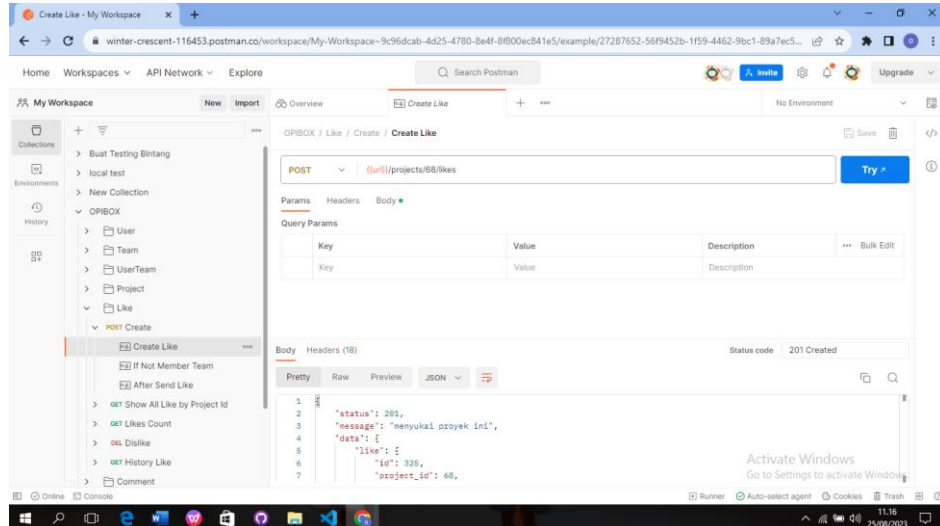
tidak. Sebelum menjalankan kode program maka harus ditambahkan route ke dalam file route untuk bisa memanggil kode program yang akan dijalankan

Berikut contoh routenya.

```
#Likes Routes
patch '/toggle/:id', to: 'likes#toggle_like'
get '/projects/:project_id/likescount', to: 'likes#likes_count'
put '/likes/:id', to: 'likes#update', as: 'update_like_status'
get '/likes/count/:project_id', to: 'likes#count'
get '/likes/history_likes', to: 'likes#history_likes'
post '/projects/:project_id/likes', to: 'likes#show'
```

Ini adalah contoh routes untuk beberapa pemanggilan method.

Kemudian jalankan di postman dan ini adalah contoh hasil dari method create di fitur like.



4. Kemudian implementasi ke aplikasi mobilnya adalah sebagai berikut

