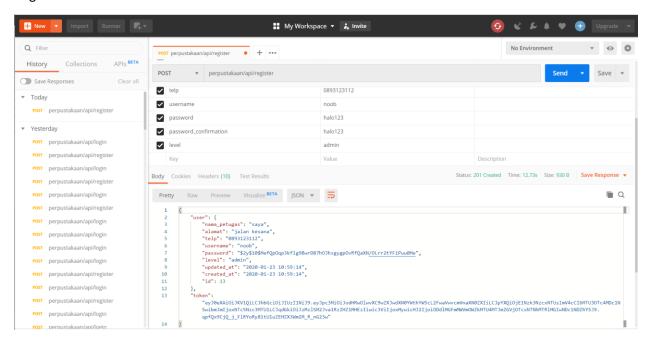
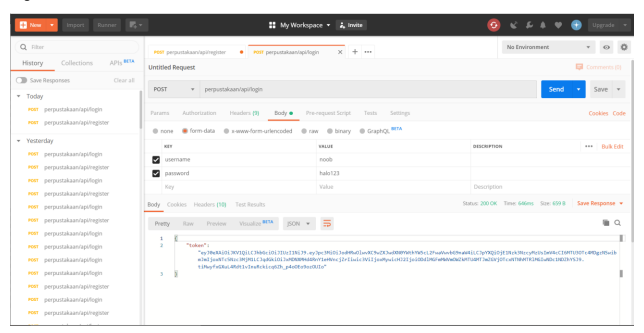
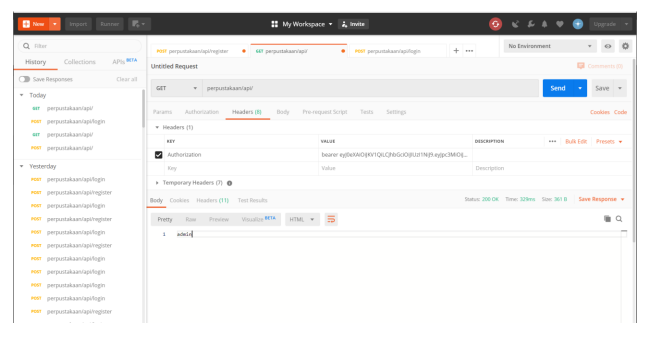
Register Postman



Login Postman



Level



Model

Controller

```
namespace App\Http\Controllers;
use App\User;
use Illuminate\Support\Facades\Hash;
use Illuminate\Support\Facades\Validator;
use JWTAuth;
use Tymon\JWTAuth\Exceptions\JWTException;
class PetugasController extends Controller
    public function login(Request $request)
        $credentials = $request->only('username', 'password');
            if (! $token = JWTAuth::attempt($credentials)) {
        } catch (JWTException $e) {
            'alamat' => 'required|string|max:255',
'telp' => 'required|string|max:255',
             'password' => 'required|string|min:3|confirmed',
            return response()->json($validator->errors()->toJson(), 400);
```

Api.php

Middleware

```
<?php
namespace App\Http\Middleware;
use Closure;
use JWTAuth;
use Exception;
use Tymon\JWTAuth\Http\Middleware\BaseMiddleware;
class JwtMiddleware extends BaseMiddleware
     * @param \Illuminate\Http\Request $request
     * @param \Closure $next
     * @return mixed
    public function handle($request, Closure $next)
            $user = JWTAuth::parseToken()->authenticate();
        } catch (Exception $e) {
            if ($e instanceof \Tymon\JWTAuth\Exceptions\TokenInvalidException){
                return response()->json(['status' => 'Token is Invalid']);
            }else if ($e instanceof \Tymon\JWTAuth\Exceptions\TokenExpiredException){
                return response()->json(['status' => 'Token is Expired']);
            }else{
                return response()->json(['status' => 'Authorization Token not found']);
        return $next($request);
```