Video: https://www.youtube.com/watch?v=jlzPuM76-nl&list=LL&index=4&t=2s&ab channel=ScalableScripts

Step 0 : khali user table er migration thakbe jetar structure minimum level e erokom, (baki migration gula remove kore dite hobe),

Remember token tao remove kore dite hobe, ota Sanctum er shathe create hobe migration er time, In user_table_migation,

```
Step 1 : composer require laravel/sanctum

Step 2 : php artisan vendor:publish --
provider="Laravel\Sanctum\SanctumServiceProvider"
```

Step 3: php artisan migrate

Step 4: php artisan make:controller AuthController

Step 5: adding all (use) in AuthController,

```
use Illuminate\Support\Facades\Cookie;
use Illuminate\Support\Facades\Hash;
use Illuminate\Support\Facades\Auth;
use Symfony\Component\HttpFoundation\Response;
```

Full AuthCotroller Code,

```
namespace App\Http\Controllers;
use App\Models\User;
use Illuminate\Http\Request;
use Illuminate\Support\Facades\Cookie;
use Illuminate\Support\Facades\Hash;
use Illuminate\Support\Facades\Auth;
use Symfony\Component\HttpFoundation\Response; //must notice
     public function user()
     public function register(Request $request)
           $user = User::create([
                'name' => $request->input('name'),
'email' => $request->input('email'),
'password' => Hash::make($request->input('password'))
          return $user;
     public function login(Request $request)
           if (!Auth::attempt($request->only('email', 'password'))) {
                return response([
    'message' => 'Inavalid Credentials'
], Response::HTTP_UNAUTHORIZED);
             $token = $user->createToken('token')->plainTextToken;
$cookie = cookie('jwt',$token,60*24); //lday
              return response([
    'message' => $token
public function logout(){
           return response([
    'message' => 'success'
           ]) ->withCookie($cookie);
```

***in config/cors.php,(mainly false thake, true kore dite hobe),

```
'supports credentials' => true,
```

Then User.php te use e eta add korte hobe,

```
use Laravel\Sanctum\HasApiTokens;
```

Then etake use korte hobe User.php te evabe,

```
use HasFactory, Notifiable, HasApiTokens;
```

Full User.php code,

*** middleware/Authenticate.php te evabe add korte hobe,

```
public function handle($request, Closure $next, ...$guards)
{
    if ($jwt = $request->cookie('jwt')){
        $request->headers->set('Authorization','Bearer '.$jwt);
    }
    $this->authenticate($request, $guards);
    return $next($request);
}
```

Full Authenticate.php(middleware) code,

In middleware->Authenticate.php,

```
camespace App\Http\Middleware;
use Closure;
use Illuminate\Auth\Middleware\Authenticate as Middleware;

class Authenticate extends Middleware
{
    /**
    * Get the path the user should be redirected to when they are not authenticated.

    * @param \Illuminate\Http\Request $request
    * @return string|null
    */
    protected function redirectTo($request)
    {
        if (! $request->expectsJson()) {
            return route('login');
        }
    }

    public function handle($request, Closure $next, ...$guards)
    {
        if ($jwt = $request->cookie('jwt')) {
            $request->headers->set('Authorization', 'Bearer '.$jwt);
        }
        $this->authenticate($request, $guards);
        return $next($request);
    }
}
```

*** lastly route ta evabe setup hobe,

```
Route::post('register', [AuthController::class, 'register']);
Route::post('login', [AuthController::class, 'login']);

Route::middleware('auth:sanctum')->group(function () {
    Route::get('user', [AuthController::class, 'user']);
    Route::post('logout', [AuthController::class, 'logout']);
});
```