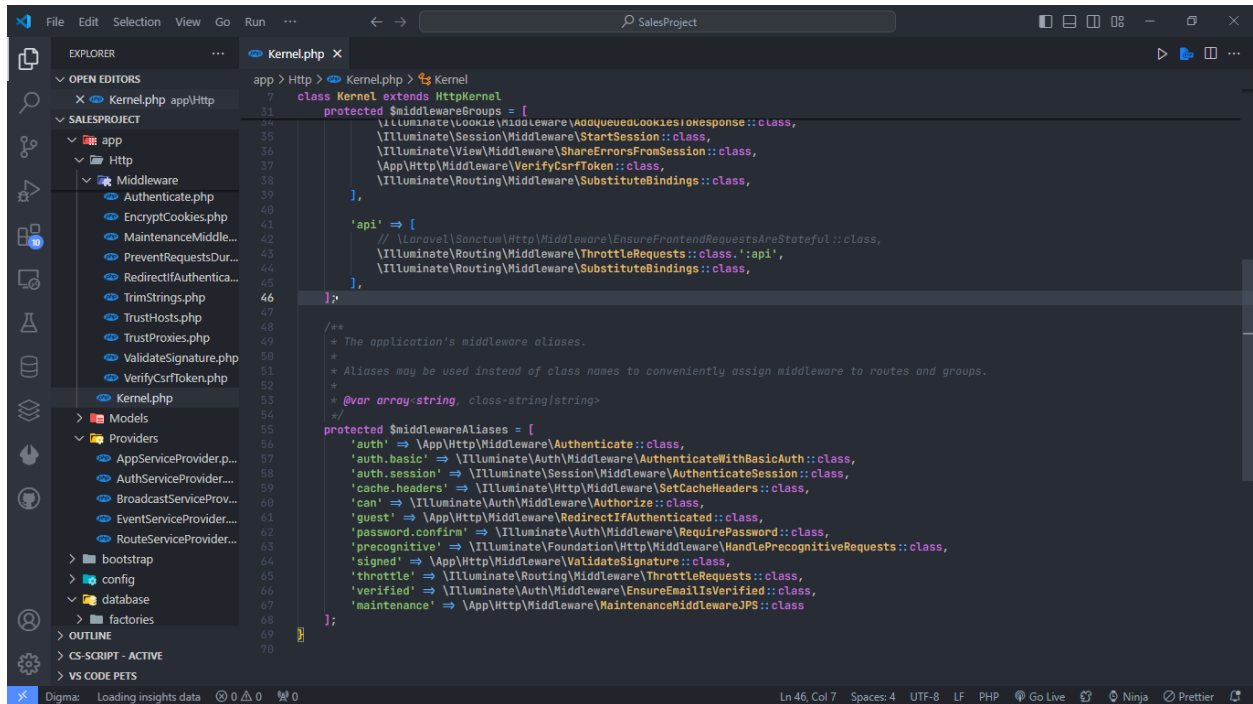


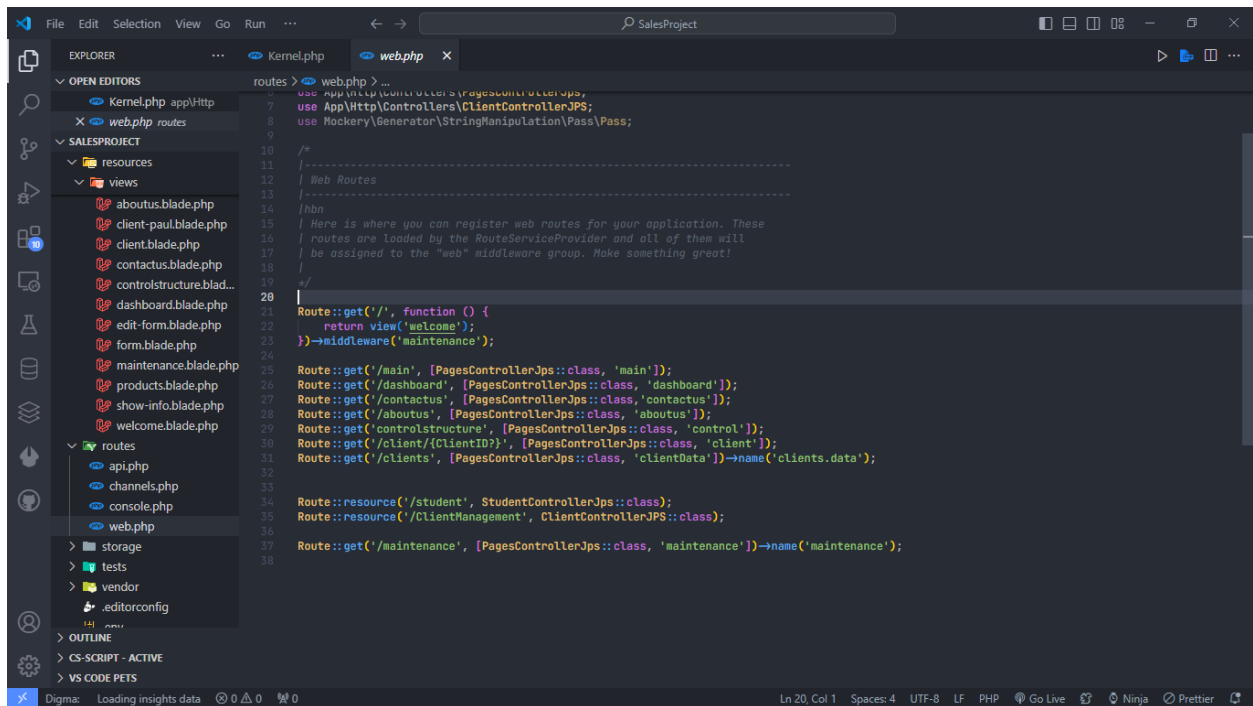
## Down For Maintenance



```
app > Http > Kernel.php > Kernel
class Kernel extends HttpKernel
{
    protected $middlewareGroups = [
        \Illuminate\Http\Middleware\AddQueueAttributes::class,
        \Illuminate\Session\Middleware\StartSession::class,
        \Illuminate\View\Middleware\ShareErrorsFromSession::class,
        \App\Http\Middleware\VerifyCsrfToken::class,
        \Illuminate\Routing\Middleware\SubstituteBindings::class,
    ],

    'api' => [
        // \Laravel\Sanctum\Http\Middleware\EnsureFrontendRequestsAreStateful::class,
        \Illuminate\Routing\Middleware\ThrottleRequests::class.'api',
        \Illuminate\Routing\Middleware\SubstituteBindings::class,
    ],
];

/**
 * The application's middleware aliases.
 *
 * Aliases may be used instead of class names to conveniently assign middleware to routes and groups.
 */
protected $middlewareAliases = [
    'auth' => \App\Http\Middleware\Authenticate::class,
    'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
    'auth.session' => \Illuminate\Session\Middleware\AuthenticateSession::class,
    'cache.headers' => \Illuminate\Http\Middleware\SetCacheHeaders::class,
    'can' => \Illuminate\Auth\Middleware\Authorize::class,
    'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
    'password.confirm' => \Illuminate\Auth\Middleware\RequirePassword::class,
    'precognitive' => \Illuminate\Foundation\Http\Middleware\HandlePrecognitiveRequests::class,
    'signed' => \App\Http\Middleware\ValidateSignature::class,
    'throttle' => \Illuminate\Routing\Middleware\ThrottleRequests::class,
    'verified' => \Illuminate\Auth\Middleware\EnsureEmailIsVerified::class,
    'maintenance' => \App\Http\Middleware\MaintenanceMiddleware::class
];
```



```
routes > web.php > ...
use App\Http\Controllers\ClientControllerJps;
use Mockery\Generator\StringManipulation\Pass\Pass;

/*
|-----
| Web Routes
|-----
|
| Here is where you can register web routes for your application. These
| routes are loaded by the RouteServiceProvider and all of them will
| be assigned to the "web" middleware group. Make something great!
|
*/
Route::get('/', function () {
    return view('welcome');
})->middleware('maintenance');

Route::get('/main', [PagesControllerJps::class, 'main']);
Route::get('/dashboard', [PagesControllerJps::class, 'dashboard']);
Route::get('/contactus', [PagesControllerJps::class, 'contactus']);
Route::get('/aboutus', [PagesControllerJps::class, 'aboutus']);
Route::get('/controlstructure', [PagesControllerJps::class, 'control']);
Route::get('/client/{clientId}', [PagesControllerJps::class, 'client']);
Route::get('/clients', [PagesControllerJps::class, 'clientData'])->name('clients.data');

Route::resource('/student', StudentControllerJps::class);
Route::resource('/clientmanagement', ClientControllerJps::class);

Route::get('/maintenance', [PagesControllerJps::class, 'maintenance'])->name('maintenance');
```

