Laravel Project Cheat Sheet

1. Create a New Laravel Project

laravel new myproject composer create-project laravel/laravel myproject cd myproject php artisan serve

2. Environment Setup

```
cp .env.example .env
php artisan key:generate
Edit .env:
DB_CONNECTION=mysql
DB_DATABASE=myproject_db
DB_USERNAME=root
DB_PASSWORD=
```

3. Create Model, Migration, and Controller

```
php artisan make:model Product -mcr
# -m (migration), -c (controller), -r (resource)
```

4. Migration Example

5. Model Example

```
class Product extends Model {
     use HasFactory; protected $fillable =
     ['name','description','price','stock'];
}
```

6. Controller Example

```
namespace App\Http\Controllers;
use App\Models\Product;
use Illuminate\Http\Request;
class ProductController extends Controller
{
```

```
public function index()
    return Product::all();
  public function store(Request $request)
     $data = $request->validate([
       'name' => 'required|string',
       'description' => 'nullable|string',
       'price' => 'required|numeric',
       'stock' => 'integer'
    ]);
    return Product::create($data);
  }
  public function show(Product $product)
    return $product;
  public function update(Request $request, Product $product)
  {
     $product->update($request->all());
    return $product;
  }
  public function destroy(Product $product)
  {
     $product->delete();
    return response()->noContent();
  }
7. Seeder
a. Create seeder
php artisan make:seeder ProductSeeder
b. edit database/seeders/ProductSeeder
namespace Database\Seeders;
use Illuminate\Database\Seeder;
use App\Models\Product;
```

}

```
class ProductSeeder extends Seeder
  public function run(): void
     Product::factory()->count(10)->create();
  }
c. Register seeder in DatabaseSeeder.php
public function run(): void
  $this->call(ProductSeeder::class);
}
d. Run seeder
php artisan db:seed
8. Factory
a. Create factory
php artisan make:factory ProductFactory --model=Product
b. Edit database/factories/ProductFactory.php
namespace Database\Factories;
use Illuminate\Database\Eloquent\Factories\Factory;
class ProductFactory extends Factory
  public function definition(): array
     return [
       'name' => fake()->word(),
       'description' => fake()->sentence(),
       'price' => fake()->randomFloat(2, 10, 500),
       'stock' => fake()->numberBetween(0, 100)
    ];
}
c. Test generating fake data
php artisan tinker
>>> App\Models\Product::factory()->count(5)->create();
```

9. Routing

Route::apiResource('products', ProductController::class);

10. Refresh & Reseed

php artisan migrate:fresh --seed

Quick Reference Commands

Task Command

- Create project: composer create-project laravel/laravel appname
- Make model: php artisan make:model ModelName
- Make controller: php artisan make:controller NameController
- Make migration: php artisan make:migration create_table_name
- Run migration: php artisan migrate
- Rollback migration: php artisan migrate:rollback
- Make seeder: php artisan make:seeder SeederName
- Make factory: php artisan make:factory FactoryName --model=ModelName
- Seed database: php artisan db:seed
- Rerun all php artisan migrate:fresh --seed