

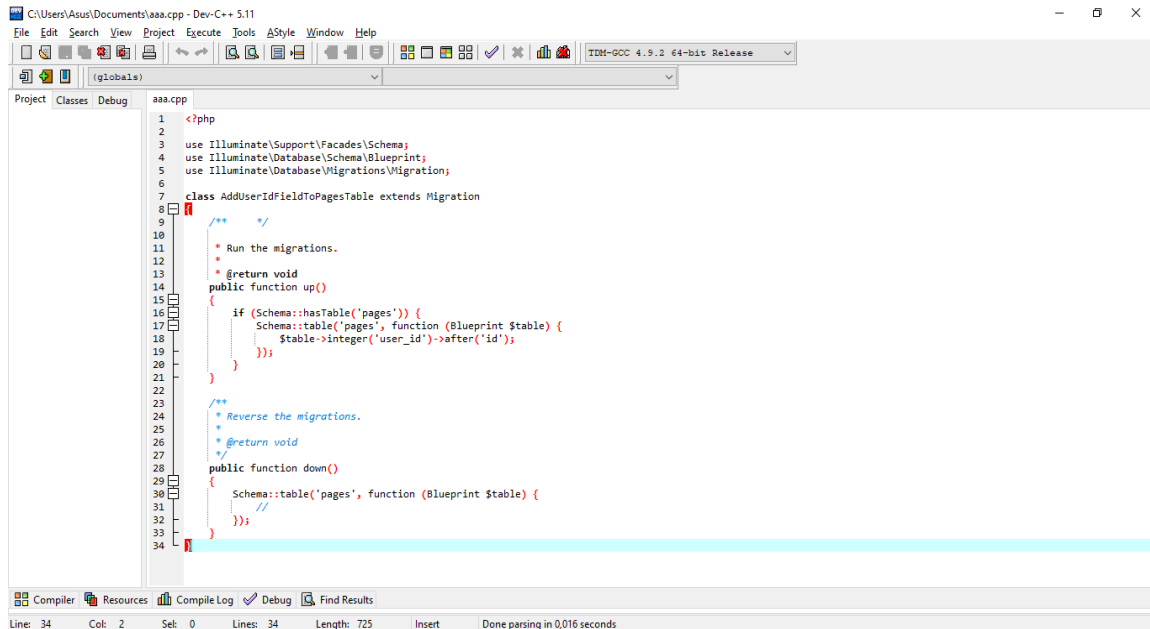
Nama : Jesika V Abu

NIM : 19101265

Kelas : W

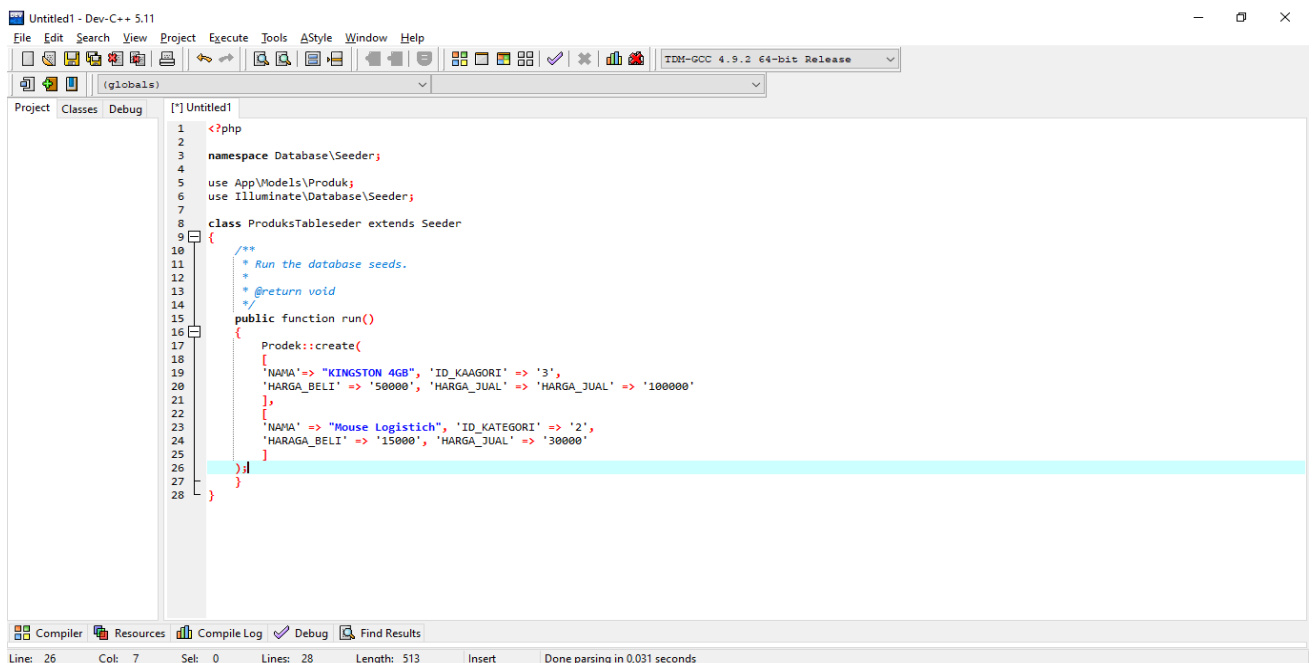
Prodi : TI-MTI

1. Metode migrate dengan struktur data



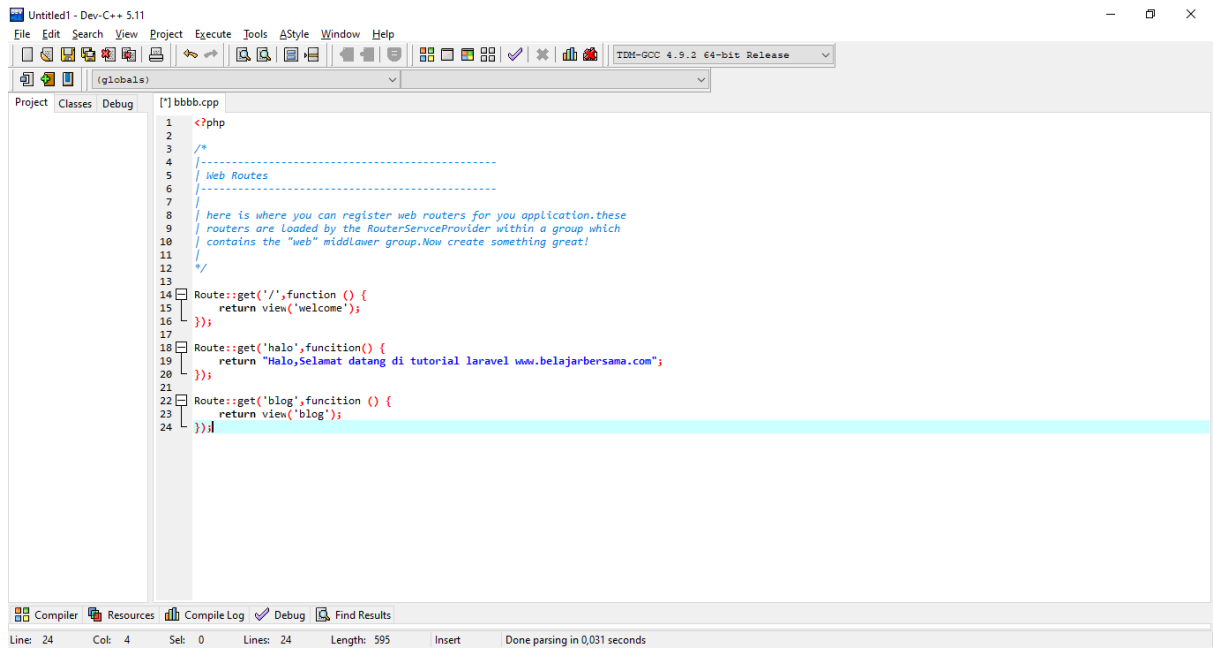
```
1 <?php
2
3 use Illuminate\Support\Facades\Schema;
4 use Illuminate\Database\Schema\Blueprint;
5 use Illuminate\Database\Migrations\Migration;
6
7 class AddUserIdFieldToPagesTable extends Migration
8 {
9     /**
10      * Run the migrations.
11      *
12      * @return void
13      */
14     public function up()
15     {
16         if (Schema::hasTable('pages')) {
17             Schema::table('pages', function (Blueprint $table) {
18                 $table->integer('user_id')->after('id');
19             });
20         }
21     }
22
23     /**
24      * Reverse the migrations.
25      *
26      * @return void
27      */
28     public function down()
29     {
30         Schema::table('pages', function (Blueprint $table) {
31             $table->dropColumn('user_id');
32         });
33     }
34 }
```

2. Seeder untuk menambakan data



```
1 <?php
2
3 namespace Database\Seeders;
4
5 use App\Models\Produk;
6 use Illuminate\Database\Seeder;
7
8 class ProdukTableSeeder extends Seeder
9 {
10     /**
11      * Run the database seeds.
12      *
13      * @return void
14      */
15     public function run()
16     {
17         Produk::create([
18             'NAMA' => "KINGSTON 4GB", 'ID_KATEGORI' => '3',
19             'HARGA_BELI' => '50000', 'HARGA_JUAL' => 'HARGA_JUAL' => '100000'
20         ]);
21         Produk::create([
22             'NAMA' => "Mouse Logistich", 'ID_KATEGORI' => '2',
23             'HARGA_BELI' => '15000', 'HARGA_JUAL' => '30000'
24         ]);
25     }
26 }
```

3. Route

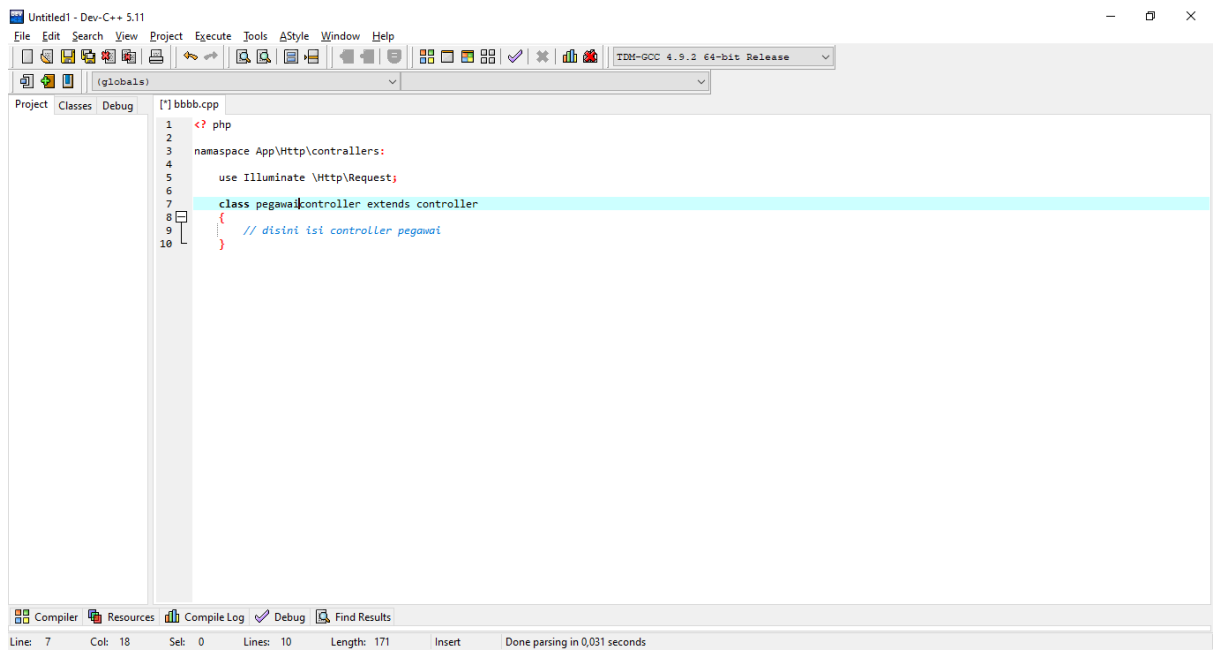


The screenshot shows the Dev-C++ IDE interface. The main editor window displays a PHP file named `bbbb.cpp`. The code defines a set of web routes using the `Route::get()` method. The first route is for the root path `/`, which returns a view named `welcome`. The second route is for the path `/halo`, which returns a string message. The third route is for the path `/blog`, which returns a view named `blog`. The code is enclosed in a `Route::get()` block. The IDE's status bar at the bottom indicates the file is 24 lines long, 4 columns wide, and 595 characters long. The status bar also shows the current line (24), column (4), and the time taken to parse the file (0.031 seconds).

```
1 <?php
2
3 /*
4  -----
5  Web Routes
6  -----
7
8  here is where you can register web routers for you application.these
9  routers are loaded by the RouterServiceProvider within a group which
10 contains the "web" midlaver group.Now create something great!
11
12 */
13
14 Route::get('/',function () {
15     return view('welcome');
16 });
17
18 Route::get('halo',function() {
19     return "Halo,Selamat datang di tutorial laravel www.belajarsama.com";
20 });
21
22 Route::get('blog',function () {
23     return view('blog');
24 });
```

Line: 24 Col: 4 Sek: 0 Lines: 24 Length: 595 Insert Done parsing in 0,031 seconds

controller



The screenshot shows the Dev-C++ IDE interface. The main editor window displays a PHP file named `bbbb.cpp`. The code defines a class `pegawai` that extends the `controller` class. The class is located in the `App\Http\controllers` namespace and uses the `Illuminate\Http\Request` class. The class is currently empty, with a comment indicating where to add the controller logic. The IDE's status bar at the bottom indicates the file is 10 lines long, 18 columns wide, and 171 characters long. The status bar also shows the current line (7), column (18), and the time taken to parse the file (0.031 seconds).

```
1 <? php
2
3 namespace App\Http\controllers;
4
5 use Illuminate \Http\Request;
6
7 class pegawai{controller extends controller
8 {
9     // disini isi controller pegawai
10 }
```

Line: 7 Col: 18 Sek: 0 Lines: 10 Length: 171 Insert Done parsing in 0,031 seconds

