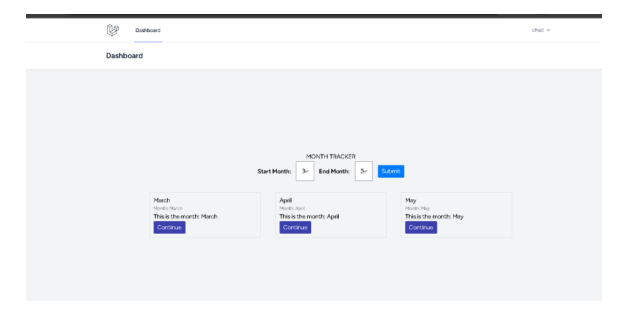
A controller that ask the user on how many months does he/she wants to trace.



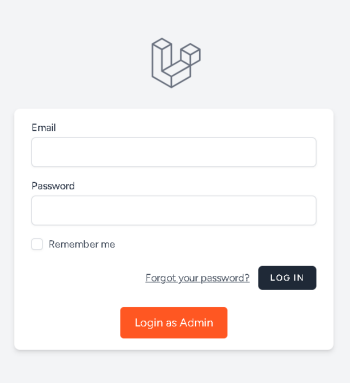
This is another controller that is registered in the routes. This is a profile controller that is responsible used to edit the users profile

```
4 references | 0 implementations
class ProfileController extends Controller
   1 reference 10 overrides
   public function edit(Request $request): View
            'user' => $request->user(),
   public function update(ProfileUpdateRequest $request): RedirectResponse
        $request->user()->fill($request->validated());
        if ($request->user()->isDirty('email')) {
            $request->user()->email_verified_at = null;
       $request->user()->save();
   public function destroy(Request $request): RedirectResponse
        $request->validateWithBag(errorBag: 'userDeletion', rules: [
        $user = $request->user();
       $user->delete();
       $request->session()->invalidate();
        $request->session()->regenerateToken();
```

This is the profile controller and here you can see that it is registered in the routes.

This controller is responsible for the account registration and is seen in the log in page.

```
# Aputerestactories | Manit | ** Registeredisciontening | ** ** Aputerestactories | ** Aput
```



Here is the seeding and creates a sample email that can be used in the login page

```
n.blade.php M
                                          🥶 Admin.php 🔀
                 en dashboard.blade.php
                                                          📅 admin-auth
Models > 😁 Admin.php > ...
  The use directive is unnecessary. PHP(PHP7101)
 use Illuminate\Database\Eloquent\Model;
 use Illuminate\Notifications\Notifiable;
 use Illuminate\Database\Eloquent\Factories\HasFactory;
 use Illuminate\Foundation\Auth\User as Authenticatable;
 4 references | 0 implementations
 class Admin extends Authenticatable
     use HasFactory, Notifiable;
         0 references
         protected $guard = 'admin';
      * @var array<int, string>
     0 references
      protected $fillable = [
          'name',
          'email',
          'password',
      * The attributes that should be hidden for serialization.
      * @var array<int, string>
     0 references
      protected $hidden = [
          'remember_token',
      * @return array<string, string>
     0 references | 0 overrides
     protected function casts(): array
              'email_verified_at' => 'datetime',
              'password' => 'hashed',
```

Here is the model for the admin page and this is used for the simple CRUD like updating and deleting a user from our application.