```
<?php
return [
  /*
|-----
  | Authentication Defaults
|-----
  | This option controls the default authentication "guard" and
password
  | reset options for your application. You may change these
defaults
  | as required, but they're a perfect start for most
applications.
  */
  'defaults' => [
     'guard' => 'web',
     'passwords' => 'users',
  ],
  /*
|-----
  | Authentication Guards
|-----
_____
  | Next, you may define every authentication guard for your
application.
  | Of course, a great default configuration has been defined for
you
```

```
| here which uses session storage and the Eloquent user
provider.
    | All authentication drivers have a user provider. This defines
how the
    | users are actually retrieved out of your database or other
storage
    | mechanisms used by this application to persist your user's
data.
    | Supported: "session", "token"
    */
    'quards' => [
        'web' => [
            'driver' => 'session',
            'provider' => 'users',
        1.
        'api' => [
            'driver' => 'token',
            'provider' => 'users',
        ],
    ],
    /*
    | User Providers
_____
    | All authentication drivers have a user provider. This defines
how the
    | users are actually retrieved out of your database or other
    | mechanisms used by this application to persist your user's
```

data.

```
| If you have multiple user tables or models you may configure
multiple
   | sources which represent each model / table. These sources may
then
   | be assigned to any extra authentication guards you have
defined.
   | Supported: "database", "eloquent"
   */
   'providers' => [
       'users' => [
          'driver' => 'eloquent',
          'model' => App\User::class,
      ],
      // 'users' => [
      // 'driver' => 'database',
      // 'table' => 'users',
      // ],
   ],
   /*
|-----
   | Resetting Passwords
|-----
   | You may specify multiple password reset configurations if you
have more
   | than one user table or model in the application and you want
to have
   | separate password reset settings based on the specific user
types.
```

];