```
Schema::create( table: 'users', function (Blueprint $table) {
    $table->id();
    $table->string( column: 'name');
    $table->string( column: 'surname');
    $table->string( column: 'phane_number')->unique();
    $table->string( column: 'phane_number')->unique();
    $table->string( column: 'role');
    $table->string( column: 'role');
    $table->string( column: 'gender');
    $table->timestamp( column: 'email_verified_at')->hallable();
    $table->timestamp( column: 'password');
    $table->rememberToken();
    $table->timestamps();
});
```

```
Schema::create( table: 'product_categories', function (Blueprint $table) {
    $table->id();
    $table->string( column: "title");
    $table->text( tolumn: "description");
    $table->integer( column: "parent_category_id")->nullable();
    $table->integer( tolumn: "sorting");
    $table->string( column: "url_slug ");
    $table->timestamps();
});
```

```
Schema::create( table: products', function (Blueprint $table) {
   $table->id()
   $table->string( column: "title");
   $table->decimal( column: "c st_per_year");
   $table->text( column: "description");
   $table->integer( column: "agen _id");
   $table->text( column: "advantage");
   $table->string( column: "photos")
   $table->decimal( column: "cost_for___months");
   $table->decimal( column: "cost_per_month");
   $table->decimal( column: "amount_of_dimount");
   $table->integer( column: "product_category_id");
   $table->string( column: "status");
   $table->dateTime( column: "offer_expiration_date");
   $table->text( column: "options");
   $table->timestamps();
```

```
Schema::create( table: 'agents', function (Blueprint $table) {
  $table->id();
$table->integer( column: "user_id");
   $table->strig( column: "insurance_company");
   $table->strin ( column: "position");
   $table->string( column: "the_photo");
   $table->timestamps();
   Chema::create( table:
                       insurance_policies', function (Blueprint $table) {
        table->id();
      $table integer( column: "agent_id");
      $table->integer( column: "company_id");
      $table->decimal( column: "cost");
      $table->integer( ___mn: "product_id");
      $table->decimat column: "maximum_payment_amount");
      $table->*ateTime( column: "effective_date");
      $teste->dateTime( column: "expiration_date");
      $table->dateTime( column: "payment_date");
      $table->timestamps();
```

```
Schema::create( table: 'insurance_companies', function (Blueprint $table) {
    $table->id();
    $table->str: ng( column: "title");
    $table->text ( column: "description");
    $table->str: ng( column: "photos");
    $table->str: ng( column: "working_hours");
    $table->str: ng( column: "office_addresses");
    $table->str: ng( column: "inn");
    $table->str: ng( column: "ogrn");
    $table->str: ng( column: "full_name");
    $table->str: ng( column: "short_name");
    $table->text ( column: "license");
    $table->time( stamps();
});
```

```
Schema::create( table: 'agert_applications', function (Blueprint $table) {
   $table->id();
   $table->integer( column: "company_id");
   $table->string( column: "title");
   $table->string( column: "logo");
   $table->string( column: "photos");
   $table->string( column: "working_hours");
   $table->text( column: "office_addresses");
   $table->string( column: "inn");
   $table->string( column: "ogrn");
   $table->string( column: "kpp");
   $table->string( column: "full_name");
   $table->string( column: "short_name");
   $table->text( column: "license");
   $table->text( column: "insurance_products");
   $table->string( column: 'email');
   $table->timestamps();
```