```
const tableName = "users";
export function up(knex) {
 return knex.schema.createTable(tableName, function (table) {
   table.increments("id").primary();
   table.integer("user_stats_id").notNullable();
   table.foreign("user_stats_id").references("id").inTable("user_stats");
   table.string("birthdate").notNullable();
    table.string("username").notNullable();
   table.string("name").notNullable();
   table.string("lastName").notNullable();
   table.string("email").notNullable();
   table.string("password").notNullable();
   table.boolean("is_guest").notNullable().defaultTo(false);
   table.timestamp("created_at").defaultTo(knex.fn.now());
const tableName = "user_stats";
export function up(knex) {
  return knex.schema.createTable(tableName, function (table) {
    table.increments("id").primary();
    table.integer("xp").notNullable().defaultTo(0);
    table.string("level").notNullable().defaultTo(1);
    table.string("rank").notNullable().defaultTo("recruit");
    table.string("rank_image").notNullable().defaultTo("recruit.png");
    table.string("avatar").notNullable().defaultTo("avatar-1.png");
    table.integer("speedrun").notNullable().defaultTo(0);
    table.integer("wins").notNullable().defaultTo(0);
    table.integer("losses").notNullable().defaultTo(0);
```

Hier hebben we uiteindelijk niks meegedaan dus wordt deze direct gedropped

```
const tableName = "badges";

export function up(knex) {
    return knex.schema.createTable(tableName, function (table) {
        table.increments("id").primary();
        table.string("name").notNullable();
        table.string("image").notNullable();
        table.string("description").notNullable();
        table.integer("user_stats_id").unsigned().notNullable();
    });
}

const tableName = "badges";

export function up(knex) {
    return knex.schema.dropTable(tableName);
}
```