

Alumne: Adrián Colom Palacios Centre: PCCIFP

Fitxer SQL:

```
phpMyAdmin SQL Dump
 -- version 5.1.1deb5ubuntu1
-- https://www.phpmyadmin.net/
-- Servidor: localhost:3306
-- Tiempo de generación: 08-05-2023 a las 12:15:28
 -- Versión del servidor: 8.0.32-0ubuntu0.22.04.2
-- Versión de PHP: 8.1.2-1ubuntu2.11
 SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
 START TRANSACTION;
SET time_zone = "+00:00";
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;
-- Base de datos: `laravel`
-- Estructura de tabla para la tabla `architects`
CREATE TABLE `architects`
CREATE TABLE `architects` (
    `id` bigint UNSIGNED NOT NULL,
    `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
    `space_id` bigint UNSIGNED NOT NULL,
    `created_at` timestamp NULL DEFAULT NULL,
    `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
-- Estructura de tabla para la tabla `cities`
CREATE TABLE `cities` (
  `id` bigint UNSIGNED NOT NULL,
  `name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `island_id` bigint UNSIGNED NOT NULL,
  `created_at` timestamp NULL DEFAULT NULL,
  `updated_at` timestamp NULL DEFAULT NULL,
  `STANIESTERS DEFAULT CLARSET—utf8mb4 COLLATE=utf8m
 ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
-- Estructura de tabla para la tabla `comments`
CREATE TABLE `comments` (
    `id` bigint UNSIGNED NOT NULL,
    `message` text COLLATE utf8mb4_unicode_ci NOT NULL,
    `valoration` int NOT NULL,
    `is_validated` tinyint(1) NOT NULL,
    `user_id` bigint UNSIGNED NOT NULL,
    `space_id` bigint UNSIGNED NOT NULL,
    `created_at` timestamp NULL DEFAULT NULL,
    `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
-- Estructura de tabla para la tabla `failed_jobs`
`failed at` timestamp NOT NULL DEFAULT CURRENT TIMESTAMP
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 unicode ci;
```



```
-- Estructura de tabla para la tabla `images
 CREATE TABLE `images` (
 `id` bigint UNSIGNED NOT NULL,
id bigint UNSIGNED NOT NOLL,

'url' varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,

'name` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,

'space_id' bigint UNSIGNED DEFAULT NULL,

'created_at' timestamp NULL DEFAULT NULL,

'updated_at' timestamp NULL DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `interest_points`
 CREATE TABLE 'interest points' (
          real FIABLE INTEREST POINTS (
'id' bigint UNSIGNED NOT NULL,
'title' varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
'description_es' text COLLATE utf8mb4_unicode_ci NOT NULL,
'description_cat' text COLLATE utf8mb4_unicode_ci NOT NULL,
          description_cat_text COLLATE utf8mb4_unicode_ci NOT NULL,
'description_en' text COLLATE utf8mb4_unicode_ci NOT NULL,
'audio_es' varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
'audio_cat' varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
'audio_en' varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
'interest_point_id' bigint UNSIGNED NOT NULL,
'image_id' bigint UNSIGNED NOT NULL,
'created_at' timestame NIUL DEFAULT NULL
           created at' timestamp NULL DEFAULT NULL, updated_at' timestamp NULL DEFAULT NULL
 ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `islands`
 CREATE TABLE `islands` (
 `id` bigint UNSIGNED NOT NULL,
id bigint UNSIGNED NOT NOLL,

`name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,

`created_at` timestamp NULL DEFAULT NULL,

`updated_at` timestamp NULL DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `keywords`
CREATE TABLE `keywords` (
    `id` bigint UNSIGNED NOT NULL,
    `name_es` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
    `name_cat` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
    `name_en` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
    `created_at` timestamp NULL DEFAULT NULL,
    `updated_at` timestamp NULL DEFAULT NULL,
    `LENGINE_TROON_BEFAULT CHARSET_TUTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_COLLATE_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_UTF8mb4_
  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `migrations`
 CREATE TABLE `migrations` (
            id` int UNSIGNED NOT NULL
`migration` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`batch` int NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
 -- Volcado de datos para la tabla `migrations`
INSERT INTO `migrations` (`id`, `migration`, `batch`) VALUES (55, '2014_10_12_100000_create_password_reset_tokens_table', 1), (56, '2019_08_19_000000_create_failed_jobs_table', 1), (57, '2019_12_14_000001_create_personal_access_tokens_table', 1), (58, '2023_05_08_092331_create_types_table', 1), (59, '2023_05_08_092601_create_services_table', 1), (60, '2023_05_08_092621_create_modalities_table', 1), (61, '2023_05_08_092645_create_islands_table', 1), (62, '2023_05_08_092657_create_cities_table', 1), (63, '2023_05_08_092657_create_cities_table', 1), (64, '2023_05_08_092534_create_keywords_table', 1), (64, '2023_05_08_093554_create_spaces_table', 1), (65, '2023_05_08_093654_create_architects_table', 1), (66, '2023_05_08_093654_create_users_table', 1),
```



```
(67, '2023_05_08_093852_create_images_table', 1),
(68, '2023_05_08_094757_create_comments_table', 1),
(69, '2023_05_08_094805_create_visits_table', 1),
(70, '2023_05_08_094817_create_interest_points_table', 1),
(71, '2023_05_08_100320_create_space_services_table', 1),
(72, '2023_05_08_100338_create_space_modalities_table', 1);
 -- Estructura de tabla para la tabla `modalities`
 CREATE TABLE `modalities` (
`id` bigint UNSIGNED NOT NULL,
      name`varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL
 ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode ci;
 -- Estructura de tabla para la tabla `password_reset_tokens`
 CREATE TABLE 'password reset tokens' (
`email` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`token` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`created_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4_COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `personal_access_tokens`
 CREATE TABLE 'personal access tokens' (
      id' bigint UNSIGNED NOT NULL,
id' bigint UNSIGNED NOT NULL,
tokenable_type` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
tokenable_id` bigint UNSIGNED NOT NULL,
itokenable_id` bigint UNSIGNED NOT NULL,
itoken` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
token` varchar(64) COLLATE utf8mb4_unicode_ci,
abilities` text COLLATE utf8mb4_unicode_ci,
      last_used_at` timestamp NULL DEFAULT NULL,
`expires_at` timestamp NULL DEFAULT NULL,
 `created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `services`
 CREATE TABLE `services`
       id` bigint UNSIGNED NOT NULL,
id bigint UNSIGNED NOT NOLL,

`name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,

`created_at` timestamp NULL DEFAULT NULL,

`updated_at` timestamp NULL DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `spaces`
     REATE TABLE 'spaces' (
'id' bigint UNSIGNED NOT NULL,
'name' varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
'description_es' text COLLATE utf8mb4_unicode_ci NOT NULL,
'description_cat' text COLLATE utf8mb4_unicode_ci NOT NULL,
'description_en' text COLLATE utf8mb4_unicode_ci NOT NULL,
'start_date' time NOT NULL,
'end_date' time NOT NULL,
`end_date` time NOT NULL,
`accessibility` enum('small','medium','high') COLLATE utf8mb4_unicode_ci NOT NULL,
`zone` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`address` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`email` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`phone` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
`construction_year` int NOT NULL,
`is_featured` tinyint(1) NOT NULL,
`type_id` bigint UNSIGNED NOT NULL,
`city_id` bigint UNSIGNED NOT NULL,
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL
) ENGINE=innoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
```



```
-- Estructura de tabla para la tabla `space_modalities`
CREATE TABLE `space_modalities` (
    `id` bigint UNSIGNED NOT NULL,
    `space_id` bigint UNSIGNED NOT NULL,
    `modality_id` bigint UNSIGNED NOT NULL,
    `created_at` timestamp NULL DEFAULT NULL,
    `updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `space services`
CREATE TABLE `space_services` (
   `id` bigint UNSIGNED NOT NULL,
   `space_id` bigint UNSIGNED NOT NULL,
   `service_id` bigint UNSIGNED NOT NULL,
     `created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL
 ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `types`
 CREATE TABLE `types` (
 `id` bigint UNSIGNED NOT NULL,
'name' varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
'created_at' timestamp NULL DEFAULT NULL,
'updated_at' timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4_COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `users`
 CREATE TABLE `users` (
    REATE TABLE users (
id' bigint UNSIGNED NOT NULL,

`name` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,

`dni` varchar(9) COLLATE utf8mb4_unicode_ci NOT NULL,

`is_admin` tinyint(1) NOT NULL,

'email` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,

`email_ verified_at` timestamp NULL DEFAULT NULL,

`password` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,

`space_id` bigint UNSIGNED DEFAULT NULL,

`space_id` bigint UNSIGNED DEFAULT NULL,
`remember_token` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT NULL,
`created_at` timestamp NULL DEFAULT NULL,
`updated_at` timestamp NULL DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4_COLLATE=utf8mb4_unicode_ci;
 -- Estructura de tabla para la tabla `visits`
CREATE TABLE `visits` (
   `id` bigint UNSIGNED NOT NULL,
   `title` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
   `description` text COLLATE utf8mb4_unicode_ci NOT NULL,
   `start_date' datetime NOT NULL,

start_date datetime NOT NULL,

'end_date' datetime NOT NULL,

'num_places' int NOT NULL,

'is_incription_needed' tinyint(1) NOT NULL,

'user_id' bigint UNSIGNED NOT NULL,

'space_id' bigint UNSIGNED NOT NULL,

'created_at' timestamp NULL DEFAULT NULL,

'updated_at' timestamp NULL DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_unicode_ci;
 -- Índices para tablas volcadas
 -- Indices de la tabla `architects`
 ALTER TABLE `architects
    ADD PRIMARY KEY (`id`),
    ADD KEY `architects_space_id_foreign` (`space_id`);
 -- Indices de la tabla `cities`
ALTER TABLE `cities`
ADD PRIMARY KEY (`id`),
```



```
ADD KEY `cities_island_id_foreign` (`island_id`);
-- Indices de la tabla `comments`
--
ALTER TABLE `comments`
ADD PRIMARY KEY (`id`),
ADD KEY `comments_user_id_foreign` (`user_id`),
ADD KEY `comments_space_id_foreign` (`space_id`);
-- Indices de la tabla `failed_jobs`
ALTER TABLE `failed_jobs`
ADD PRIMARY KEY (`id`),
ADD UNIQUE KEY `failed_jobs_uuid_unique` (`uuid`);
-- Indices de la tabla `images`
ALTER TABLE `images`
  ADD PRIMARY KEY ('id'),
ADD KEY 'images_space_id_foreign' ('space_id');
-- Indices de la tabla `interest_points`
ALTER TABLE `interest_points`
ADD PRIMARY KEY (`id`),
ADD KEY `interest_points_interest_point_id_foreign` (`interest_point_id`),
ADD KEY `interest_points_image_id_foreign` (`image_id`);
-- Indices de la tabla `islands`
ALTER TABLE `islands`
  ADD PRIMARY KEY ('id');
-- Indices de la tabla `keywords`
ALTER TABLE `keywords`
ADD PRIMARY KEY (`id`);
-- Indices de la tabla `migrations`
ALTER TABLE `migrations`
ADD PRIMARY KEY (`id`);
-- Indices de la tabla `modalities`
ALTER TABLE `modalities`
  ADD PRIMARY KEY ('id');
-- Indices de la tabla `password_reset_tokens`
ALTER TABLE `password_reset_tokens`
ADD PRIMARY KEY (`email`);
-- Indices de la tabla `personal_access_tokens`
ALTER TABLE `personal_access_tokens`
ADD PRIMARY KEY (`id`),
  ADD UNIQUE KEY 'personal_access_tokens_token_unique` ('token'),
ADD KEY `personal_access_tokens_tokenable_type_tokenable_id_index` ('tokenable_type`, `tokenable_id');
-- Indices de la tabla `services`
ALTER TABLE `services`
ADD PRIMARY KEY (`id`);
-- Indices de la tabla `spaces`
ALTER TABLE `spaces`
ADD PRIMARY KEY (`id`),
ADD KEY `spaces_type_id_foreign` (`type_id`),
ADD KEY `spaces_city_id_foreign` (`city_id`);
-- Indices de la tabla `space_modalities`
ALTER TABLE `space_modalities`
ADD PRIMARY KEY (`id`),
ADD KEY `space_modalities_space_id_foreign` (`space_id`),
ADD KEY `space_modalities_modality_id_foreign` (`modality_id`);
-- Indices de la tabla `space_services`
```



```
ALTER TABLE `space_services`
ADD PRIMARY KEY (`id`),
ADD KEY `space_services_space_id_foreign` (`space_id`),
ADD KEY `space_services_service_id_foreign` (`service_id`);
-- Indices de la tabla `types`
ALTER TABLE `types`
ADD PRIMARY KEY (`id`);
-- Indices de la tabla `users`
--
ALTER TABLE `users`
ADD PRIMARY KEY (`id`),
ADD UNIQUE KEY `users_email_unique` (`email`),
ADD KEY `users_space_id_foreign` (`space_id`);
-- Indices de la tabla `visits`
--
ALTER TABLE `visits`
ADD PRIMARY KEY (`id`),
ADD KEY `visits_user_id_foreign` (`user_id`),
ADD KEY `visits_space_id_foreign` (`space_id`);
-- AUTO_INCREMENT de las tablas volcadas
-- AUTO_INCREMENT de la tabla `architects`
ALTER TABLE `architects`
MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `cities`
ALTER TABLE `cities` MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `comments`
ALTER TABLE `comments`
MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `failed_jobs`
ALTER TABLE `failed_jobs`
MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `images`
ALTER TABLE `images` MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `interest_points`
ALTER TABLE `interest_points` MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `islands`
ALTER TABLE `islands`
MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `keywords`
ALTER TABLE `keywords`
  MODIFY 'id' bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `migrations`
ALTER TABLE `migrations`
  MODIFY 'id' int UNSIGNED NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=73;
-- AUTO_INCREMENT de la tabla `modalities`
ALTER TABLE `modalities`
  MODIFY 'id' bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `personal_access_tokens`
```



```
ALTER TABLE `personal_access_tokens`
MODIFY `id` bigint UNSIGNED NOT NULL AUTO INCREMENT;
-- AUTO INCREMENT de la tabla `services`
ALTER TABLE `services` MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO INCREMENT de la tabla `spaces`
--
ALTER TABLE `spaces`
MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `space_modalities`
ALTER TABLE `space_modalities`
MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `space_services`
ALTER TABLE `space_services`
MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `types`
ALTER TABLE `types` MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `users`
ALTER TABLE `users` MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- AUTO_INCREMENT de la tabla `visits`
ALTER TABLE `visits`
MODIFY `id` bigint UNSIGNED NOT NULL AUTO_INCREMENT;
-- Restricciones para tablas volcadas
-- Filtros para la tabla `architects`
ALTER TABLE `architects`
  ADD CONSTRAINT `architects_space_id_foreign` FOREIGN KEY (`space_id`) REFERENCES `spaces` (`id`);
-- Filtros para la tabla `cities`
ALTER TABLE `cities`
ADD CONSTRAINT `cities_island_id_foreign` FOREIGN KEY (`island_id`) REFERENCES `islands` (`id`);
-- Filtros para la tabla `comments`
ALTER TABLE `comments`
 ADD CONSTRAINT `comments_space_id_foreign` FOREIGN KEY (`space_id`) REFERENCES `spaces` (`id`),
ADD CONSTRAINT `comments_user_id_foreign` FOREIGN KEY (`user_id<sup>*</sup>) REFERENCES `users` (`id`);
-- Filtros para la tabla `images
 ADD CONSTRAINT `images_space_id_foreign` FOREIGN KEY (`space_id`) REFERENCES `spaces` (`id`);
-- Filtros para la tabla `interest_points`
ALTER TABLE `interest_points`
 ADD CONSTRAINT `interest_points_image_id_foreign` FOREIGN KEY (`image_id') REFERENCES `images` (`id`),
ADD CONSTRAINT `interest_points_interest_point_id_foreign` FOREIGN KEY (`interest_point_id') REFERENCES
 `interest_points` (`id`);
-- Filtros para la tabla `spaces`
 ADD CONSTRAINT `spaces_city_id_foreign` FOREIGN KEY (`city_id`) REFERENCES `cities` (`id`),
ADD CONSTRAINT `spaces_type_id_foreign` FOREIGN KEY (`type_id`) REFERENCES `types` (`id`);
-- Filtros para la tabla `space modalities`
ALTER TABLE `space_modalities`
```

