FACULTAD DE INGENIERÍA ESCUELA PROFESIONAL DE INGENIERÍA DE SISTEMAS



CURSO: "Base de Datos II"

SECCION: "A"

DOCENTE: Ing. "Patrick Jose Cuadros Quiroga"

Integrantes:

N₀	Código Universitario	Apellidos y Nombres
1	2017057528	Ccalli Chata, Joel Robert
2	2020067145	Anahua Coaquira, Mayner Gonzalo
3	2020069046	Salinas Condori, Erick Javier
4	2020066924	Zevallos Purca, Justin Zinedine

Sistema *CentroSanitario* Diccionario de Datos

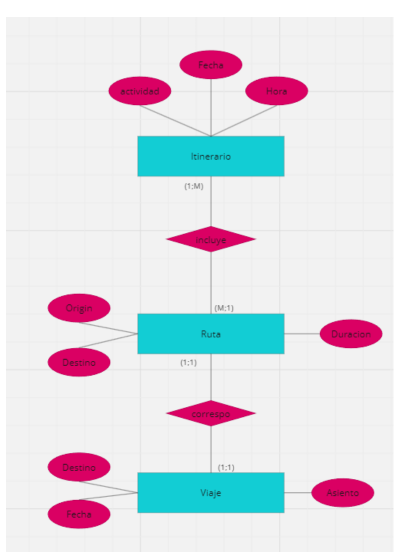
Versión *{3.0}*

INDICE GENERAL

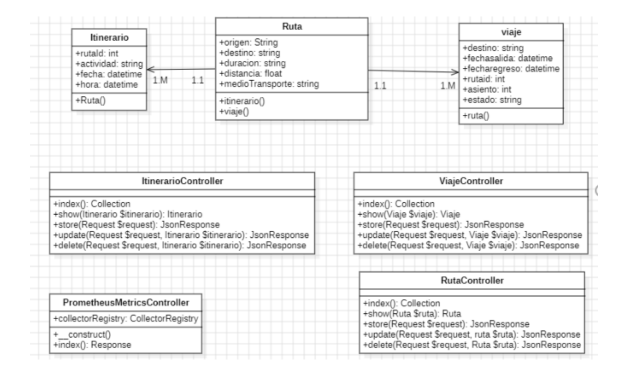
- **1.** 5
- **1.1.** 5
- **1.2.** 5
- **2.** 6
 - **2.1.** 6
 - **1.1.** 8
 - **1.2.** 8
 - **1.3.** 11

1. Modelo Entidad / relación

1.1. Diseño lógico



1.2. Diseño Físico



2. DICCIONARIO DE DATOS

Cuadro de Entidades o Tablas de la Base de Datos

Tabla	Nombre de la Tabla	Descripción de la tabla	Nomenclatura
1	Tb_viajes	viajes	Viaje_id
2	Tb_rutas	rutas	ruta_id
3	Tb_Itinerarios	Itinerarios	Itinerario_id

2.1. Tablas

Nomb	re de la Tabla:		Tb_itinerari				
Descri	pción de la Tabla:						
Objeti	ivo:						
Relaci	ones con otras Tal	blas:					1
Descri	pción de los camp	os	.				1
Nro.	Nombre del campo	Tipo dato	Longitud	Permite nulos	Clave primaria	Clave foránea	Descripción del campo
1	id	BIGINT	20	No	Sí	No	Identificador único del itinerario
2	ruta_id	BIGINT	20	No	No	Sí	Clave foránea que referencia a la tabla rutas
3	actividad	VARCHAR	255	Sí	No	No	Descripción de la actividad o evento en el itinerario
4	fecha	DATE	-	Sí	No	No	Fecha programada para la actividad
5	hora	TIME	-	Sí	No	No	Hora programada para la actividad
6	created_at	TIMESTAMP	-	No	No	No	Fecha y hora de creación del registro
7		TIMECTANAS		Na	N	N	Fecha y hora de la última actualización del
7	updated_at	TIMESTAMP	-	No	No	No	registro

Descri	pción de la Tabla:						
Objeti	vo:						
Relaci	ones con otras Ta	blas:					
Descri	pción de los camp	oos				<u>, </u>	
Nro.	Nombre del campo	Tipo dato	Longitud	Permite nulos	Clave primaria	Clave foránea	Descripción del campo
							Identificador
1	id	BIGINT	20	No	Sí	No	único de la ruta
2	origen	VARCHAR	255	No	No	No	Origen de la ruta
3	destino	VARCHAR	255	No	No	No	Destino de la ruta
4	duracion	TIME	-	Sí	No	No	Duración estimada del viaje
							Distancia de la ruta en
5	distancia	DECIMAL	10,2	Sí	No	No	kilómetros

Tb_rutas

Nombre de la Tabla:

							Medio de
	medio_transp						transporte para la
6	orte	VARCHAR	255	Sí	No	No	ruta
							Fecha y hora de
7	created_at	TIMESTAMP	-	No	No	No	creación
							Fecha y hora de
							última
8	updated_at	TIMESTAMP	-	No	No	No	actualización

Nomb	ore de la Tabla:		tb_viajes					
Descripción de la Tabla:								
Objet	ivo:							
Relac	iones con otras Ta	blas:						
Descr	ipción de los camp	oos	1	_				
Nro.	Nombre del campo	Tipo dato	Longitud	Permite nulos	Clave primaria	Clave foránea	Descripción del campo	
1	id	BIGINT	20	No	Sí	No	Identificador único del viaje	
2	destino	VARCHAR	255	Sí	No	No	Destino de	
3	fecha_salida	DATE	-	Sí	No	No	Fecha de salida del viaje	
4	fecha_regreso	DATE	-	Sí	No	No	Fecha de regreso del viaje	
5	ruta_id	BIGINT	20	Sí	No	Sí	Identificador de la ruta	
6	asiento	INT	11	Sí	No	No	Número de asiento asignado	
7	estado	VARCHAR	255	Sí	No	No	Estado del viaje	
8	created_at	TIMESTAMP	-	No	No	No	Fecha y hora de creación	
9	updated_at	TIMESTAMP	-	No	No	No	Fecha y hora de última actualización	

```
CREATE DATABASE IF NOT EXISTS `gestion viajes` /*!40100 DEFAULT
CHARACTER SET utf8mb4 */;
USE `gestion viajes`;
-- Volcando estructura para tabla gestion viajes.failed jobs
CREATE TABLE IF NOT EXISTS `failed jobs` (
  id bigint(20) unsigned NOT NULL AUTO INCREMENT,
  `uuid` varchar(255) COLLATE utf8mb4 unicode ci NOT NULL,
  `connection` text COLLATE utf8mb4 unicode ci NOT NULL,
  `queue` text COLLATE utf8mb4 unicode ci NOT NULL,
  `payload` longtext COLLATE utf8mb4 unicode ci NOT NULL,
  `exception` longtext COLLATE utf8mb4_unicode_ci NOT NULL,
  `failed at` timestamp NOT NULL DEFAULT current_timestamp(),
  PRIMARY KEY (`id`),
  UNIQUE KEY `failed jobs uuid unique` (`uuid`)
) ENGINE-InnoDB DEFAULT CHARSET-utf8mb4 COLLATE-utf8mb4 unicode ci;
-- Volcando datos para la tabla gestion viajes.failed jobs: ~0 rows
(aproximadamente)
-- Volcando estructura para tabla gestion viajes.itinerarios
CREATE TABLE IF NOT EXISTS `itinerarios` (
  id bigint (20) unsigned NOT NULL AUTO INCREMENT,
  `ruta id` bigint(20) unsigned NOT NULL,
  `actividad` varchar(255) COLLATE utf8mb4 unicode ci NOT NULL,
  `fecha` date NOT NULL,
  `hora` time NOT NULL,
  `created_at` timestamp NULL DEFAULT NULL, `updated_at` timestamp NULL DEFAULT NULL,
  PRIMARY KEY ('id'),
 KEY `itinerarios ruta id foreign` (`ruta id`),
 CONSTRAINT `itinerarios ruta id foreign` FOREIGN KEY (`ruta id`)
REFERENCES `rutas` (`id`)
) ENGINE=InnoDB AUTO INCREMENT=302 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4 unicode ci;
-- Volcando estructura para tabla gestion viajes.migrations
CREATE TABLE IF NOT EXISTS `migrations` (
  `id` int(10) unsigned NOT NULL AUTO INCREMENT,
  `migration` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `batch` int(11) NOT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO INCREMENT=69 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4 unicode ci;
-- Volcando datos para la tabla gestion viajes.migrations: ~7 rows
(aproximadamente)
INSERT INTO `migrations` (`id`, `migration`, `batch`) VALUES
      (62, '2014_10_12_000000_create_users_table', 1),
      (63, '2014_10_12_100000_create_password_reset_tokens_table', 1),
      (64, '2019_08_19_000000_create_failed_jobs_table', 1),
      (65, '2019 12 14 000001 create personal access tokens table',
1),
      (66, '2023_10_07_052022_create_rutas_table', 1),
      (67, '2023_10_07_052146_create_viajes_table', 1),
      (68, '2023 10 07 052317 create itinerarios table', 1);
-- Volcando estructura para tabla gestion viajes.password reset tokens
```

```
CREATE TABLE IF NOT EXISTS `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,
 PRIMARY KEY (`email`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 unicode ci;
-- Volcando datos para la tabla gestion viajes.password reset tokens:
~0 rows (aproximadamente)
-- Volcando estructura para tabla
gestion viajes.personal access tokens
CREATE TABLE IF NOT EXISTS `personal access tokens` (
  `id` bigint(20) unsigned NOT NULL AUTO_INCREMENT,
  `tokenable type` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `tokenable id` bigint(20) unsigned NOT NULL,
  `name` varchar(255) COLLATE utf8mb4 unicode ci NOT NULL,
  `token` varchar(64) COLLATE utf8mb4_unicode_ci NOT NULL,
  `abilities` text COLLATE utf8mb4 unicode ci DEFAULT NULL,
  `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,
  PRIMARY KEY ('id'),
 UNIQUE KEY `personal_access_tokens_token_unique` (`token`),
 KEY `personal_access_tokens_tokenable_type_tokenable_id_index`
(`tokenable type`,`tokenable id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 unicode ci;
-- Volcando datos para la tabla gestion viajes.personal access tokens:
~0 rows (aproximadamente)
-- Volcando estructura para tabla gestion viajes.rutas
CREATE TABLE IF NOT EXISTS `rutas` (
  id bigint(20) unsigned NOT NULL AUTO INCREMENT,
  `origen` varchar(255) COLLATE utf8mb4 unicode ci NOT NULL,
  `destino` varchar(255) COLLATE utf8mb4 unicode ci NOT NULL,
  `duracion` time DEFAULT NULL,
  `distancia` decimal(10,2) DEFAULT NULL,
  `medio transporte` varchar(255) COLLATE utf8mb4_unicode_ci DEFAULT
  `created at` timestamp NULL DEFAULT NULL,
  `updated at` timestamp NULL DEFAULT NULL,
 PRIMARY KEY (`id`)
) ENGINE=InnoDB AUTO INCREMENT=34 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4 unicode ci;
CREATE TABLE IF NOT EXISTS `users` (
  id bigint (20) unsigned NOT NULL AUTO INCREMENT,
  `name` varchar(255) COLLATE utf8mb4 unicode ci 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,
  `remember token` varchar(100) COLLATE utf8mb4_unicode_ci DEFAULT
  `created at` timestamp NULL DEFAULT NULL,
  `updated at` timestamp NULL DEFAULT NULL,
 PRIMARY KEY ('id'),
 UNIQUE KEY `users_email_unique` (`email`)
) ENGINE=InnoDB AUTO INCREMENT=12 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_unicode_ci;
```

```
CREATE TABLE IF NOT EXISTS `viajes` (
  id bigint (20) unsigned NOT NULL AUTO INCREMENT,
  `destino` varchar(255) COLLATE utf8mb4 unicode ci NOT NULL,
  `fecha salida` date NOT NULL,
  `fecha regreso` date DEFAULT NULL,
  `ruta id` bigint(20) unsigned NOT NULL,
  `asiento` int(11) NOT NULL,
  `estado` varchar(255) COLLATE utf8mb4_unicode_ci NOT NULL,
  `created at` timestamp NULL DEFAULT NULL,
  `updated at` timestamp NULL DEFAULT NULL,
  PRIMARY KEY ('id'),
 KEY `viajes ruta id foreign` (`ruta id`),
 CONSTRAINT `viajes_ruta_id_foreign` FOREIGN KEY (`ruta_id`)
REFERENCES `rutas` (\int id`)
) ENGINE=InnoDB AUTO INCREMENT=301 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_unicode_ci;
```

1.1. Lenguaje de Manipulación de Datos (DML)

```
-- Volcando estructura de base de datos para gestion viajes
CREATE DATABASE IF NOT EXISTS `gestion viajes` /*!40100 DEFAULT
CHARACTER SET utf8mb4 */;
USE `gestion viajes`;
-----TABLA itinerarios-----
-- Volcando datos para la tabla gestion viajes.itinerarios: ~301 rows
(aproximadamente)
INSERT INTO `itinerarios` (`id`, `ruta id`, `actividad`, `fecha`,
`hora`, `created_at`, `updated_at`) VALUES
      (1, 1, 'Aut asperiores possimus qui ad.', '1995-06-01',
'08:37:31', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (2, 1, 'Aut error natus ut deserunt.', '1985-11-02', '20:15:37',
'2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (3, 1, 'Necessitatibus fugit iusto enim consequatur.', '1992-10-
11', '04:08:50', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
(4, 1, 'Harum aperiam tenetur corrupti optio accusantium.', '2002-06-12', '00:39:43', '2023-10-07 10:49:13', '2023-10-07
10:49:13'),
      (5, 1, 'Autem eveniet consequatur inventore.', '2008-09-23',
'16:24:41', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (6, 1, 'Debitis ea vero fuga sunt impedit hic.', '1978-06-30',
'17:15:14', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (7, 1, 'Sit itaque facilis repellat aut.', '2005-09-10',
'23:57:55', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (8, 1, 'Dolorem accusantium iure placeat suscipit.', '1978-03-
20', '11:11:25', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (9, 1, 'Eveniet nobis non non illo.', '1981-04-18', '10:17:34',
'2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (10, 1, 'Ut vel illum et.', '1985-11-22', '16:32:00', '2023-10-
07 10:49:13', '2023-10-07 10:49:13'),
```

```
(11, 2, 'Quis numquam qui vitae illum hic.', '2000-06-10',
'17:22:54', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (12, 2, 'Eveniet adipisci velit eligendi non rerum.', '1978-08-
     '19:16:50', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (13, 2, 'Laudantium porro enim id quae.', '1973-07-23',
'03:02:25', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (14, 2, 'Vel quisquam vel quisquam fugit et qui maxime.', '1970-
08-19', '04:54:10', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (15, 2, 'Repellat qui ea sint dolor autem.', '1987-12-31',
'19:14:31', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (16, 2, 'Qui quam in harum excepturi.', '1977-04-19',
'07:29:36', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (17, 2, 'Neque libero similique sit error.', '1971-08-29',
'16:29:52', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (18, 2, 'Eum labore excepturi consectetur qui.', '2015-03-23',
'18:47:07', '2023-10-07 10:49:13', '2023-10-07 10:49:13'),
      (19, 2, 'Dicta at maiores porro qui pariatur.', '1970-04-12',
'06:43:53', '2023-10-07 10:49:13', '2023-10-07 10:49:13'), (20, 2, 'Amet odio non autem natus delectus esse et sed.',
'2020-03-27', '11:52:51', '2023-10-07 10:49:13', '2023-10-07
10:49:13'),
-----TABLA migrations-----
INSERT INTO `migrations` (`id`, `migration`, `batch`) VALUES
      (62, '2014_10_12_000000_create_users_table', 1),
      (63, '2014_10_12_100000_create_password_reset_tokens_table', 1),
      (64, '2019_08_19_000000_create_failed_jobs_table', 1),
      (65, '2019 12 14 000001 create personal access tokens table',
1),
      (66, '2023_10_07_052022_create_rutas_table', 1),
      (67, '2023_10_07_052146_create_viajes_table', 1),
      (68, '2023 10 07 052317 create itinerarios table', 1);
-----TABLA rutas-----
(1, 'Port Erick', 'Lake Nikita', '09:23:16', 228.51,
'cupiditate', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),

(2, 'Robertaton', 'Carolview', '15:31:59', 746.76, 'nemo',
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
(3, 'Juwanhaven', 'Port Jena', '08:08:36', 728.17, 'fuga', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (4, 'Lake Annieberg', 'Meredithchester', '21:01:42', 997.20,
'est', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (5, 'Kenyattaland', 'Wintheiserfort', '03:19:00', 383.70,
'voluptas', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (6, 'North Bernhard', 'Klingborough', '04:53:31', 298.21,
'neque', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (7, 'Bettieberg', 'Port Gloriaport', '23:37:46', 957.99,
'occaecati', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (8, 'West Jaydon', 'South Adela', '08:00:34', 886.15, 'sed',
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (9, 'East Daniela', 'Aliviaville', '12:28:46', 931.15, 'harum',
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (10, 'Enolahaven', 'South Gracielaberg', '12:54:33', 444.16,
'ullam', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
```

```
(11, 'Lake Kyleville', 'Lexitown', '01:24:39', 831.36, 'quia',
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (12, 'Eichmanntown', 'Port Kenyonview', '21:18:10', 665.64,
'modi', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (13, 'Lake Geneton', 'Gabeville', '05:48:44', 109.71, 'aut',
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (14, 'West Nellie', 'West Ruth', '07:24:00', 313.25, 'nemo',
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (15, 'East Charityshire', 'Port Andreannehaven', '08:18:26',
178.38, 'officiis', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (16, 'Emileton', 'Lake Altastad', '23:11:37', 224.07, 'et',
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (17, 'East Linaland', 'North Eltonberg', '13:52:04', 689.87,
'necessitatibus', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (18, 'Gibsonview', 'Jackieton', '20:09:05', 272.69, 'assumenda',
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
(19, 'North Clemens', 'New Stefanie', '22:46:41', 458.73, 'suscipit', '2023-10-07 10:49:12', '2023-10-07 10:49:12'), (20, 'Port Jaclynville', 'Lake Akeem', '06:38:43', 818.41,
'aliquid', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
-----TABLA users-----
INSERT INTO `users` (`id`, `name`, `email`, `email_verified_at`,
`password`, `remember_token`, `created_at`, `updated_at`) VALUES
      (1, 'Administrador', 'admin@prueba.com', NULL,
'$2y$10$uS7vwz4AHkm2r0IuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (2, 'Jeanne Emmerich', 'celestino84@koss.com', NULL,
'$2y$10$uS7vwz4AHkm2rOIuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (3, 'Dr. Jerrod Yost', 'orodriguez@wehner.com', NULL,
'$2y$10$uS7vwz4AHkm2r0IuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (4, 'Bruce Morissette', 'ebony.upton@becker.org', NULL,
'$2y$10$uS7vwz4AHkm2r0IuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (5, 'Amiya Mitchell', 'gorczany.mariah@hotmail.com', NULL,
'$2y$10$uS7vwz4AHkm2r0IuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (6, 'Destiney Bauch', 'rhoda05@gmail.com', NULL,
'$2y$10$uS7vwz4AHkm2r0IuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (7, 'Mrs. Deja Kutch PhD', 'ljacobs@gmail.com', NULL,
'$2y$10$uS7vwz4AHkm2rOIuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (8, 'Prof. Evelyn Oberbrunner MD',
'kunde.filomena@thompson.com', NULL,
'$2y$10$uS7vwz4AHkm2rOIuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (9, 'Julian Hamill', 'gebert@gmail.com', NULL,
'$2y$10$u$7vwz4AHkm2rOIuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (10, 'Buster Bayer I', 'kitty.oberbrunner@hotmail.com', NULL,
'$2y$10$uS7vwz4AHkm2r0IuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12'),
      (11, 'Ron Murazik', 'albertha81@wiza.com', NULL,
'$2y$10$uS7vwz4AHkm2r0IuMGIxUem.adm4eQpnXNZOdtYJqhuCLcbAhDn.C', NULL,
'2023-10-07 10:49:12', '2023-10-07 10:49:12');
```

```
`updated at`) VALUES
     (1, 'Port Gonzalohaven', '2022-03-02', '2007-08-12', 1, 46,
'Completado', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
     (2, 'Abagailfort', '2012-08-21', '1998-04-27', 1, 85, 'En
curso', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
     (3, 'Justinestad', '2010-04-06', '2023-03-01', 1, 18,
'Programado', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
     (4, 'South Crystaltown', '1979-03-25', '2004-10-04', 1, 42,
'Programado', '2023-10-07 10:49:12', '2023-10-07 10:49:12'), (5, 'Lake Nikki', '1984-03-09', '1977-11-13', 1, 82, 'Programado', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
     (6, 'Lake Raquel', '1998-02-04', '1982-07-03', 1, 5,
'Completado', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
     (7, 'Port Carolineberg', '2007-06-12', '1983-03-15', 1, 54,
(9, 'West Brenden', '2001-09-03', '2002-07-24', 1, 86,
'Programado', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
     (10, 'Breitenbergchester', '2013-12-14', '1996-11-05', 1, 4, 'En
'Completado', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
     (12, 'Port Petraburgh', '2012-10-01', '1970-01-01', 2, 42,
'Completado', '2023-10-07 10:49:12', '2023-10-07 10:49:12'),
```

-----TABLA viajes-----