Script DML

En la construcción de la base de datos se ha obtenido los siguientes Scripts DML

--

-- Volcado de datos para la tabla `citas`

--

INSERT INTO `citas` (`cita\_id`, `horarios\_horario\_id`, `medicos\_medico\_id`, `especialidades\_especialidad\_id`, `usuarios\_usuario\_id`, `fecha`) VALUES

(20, 1, 3, 3, 1, '2023-07-19'),

(21, 5, 27, 3, 1, '2023-07-18'),

(22, 6, 2, 2, 1, '2023-07-20'),

(23, 1, 2, 2, 1, '2023-07-31'),

(24, 2, 2, 2, 1, '0000-00-00'),

(25, 3, 2, 2, 1, '2023-07-26'),

(26, 5, 3, 3, 1, '2023-11-16'),

(27, 5, 2, 2, 1, '2023-08-01');

--

-- Volcado de datos para la tabla `especialidades`

--

INSERT INTO `especialidades` (`especialidad\_id`, `nombre`, `descripcion`, `url\_foto`) VALUES

(1, 'Medicina general', '', ''),

(2, 'Dermatología', '', ''),

(3, 'Oftalmología', '', ''),

(4, 'Ginecología', '', ''),

(5, 'Cirugía plástica', '', ''),

(6, 'Traumatología', '', ''),

(7, 'Neumología', '', ''),

(8, 'Cardiología', '', ''),

(9, 'Psicología', '', ''),

(10, 'Odontología', '', ''),

(11, 'Fisioterapia', '', ''),

(12, 'Obstetricia', '', '');

--

-- Volcado de datos para la tabla `horarios`

--

INSERT INTO `horarios` (`horario\_id`, `hora\_inicio`, `hora\_fin`, `disponibilidad`) VALUES

(1, '08:00:00', '09:00:00', 1),

(2, '09:00:00', '10:00:00', 1),

(3, '10:00:00', '11:00:00', 1),

(4, '11:00:00', '12:00:00', 1),

(5, '14:00:00', '15:00:00', 1),

(6, '15:00:00', '16:00:00', 1),

(7, '16:00:00', '17:00:00', 1);

--

-- Volcado de datos para la tabla `medicos`

--

INSERT INTO `medicos` (`medico\_id`, `especialidades\_especialidad\_id`, `nombre\_completo`, `dni`, `n\_consultorio`, `url\_foto`) VALUES

(1, 1, 'Juan Perez Gomez', '45789623', 0, ''),

(2, 2, 'Maria Lopez Martinez', '60928751', 0, ''),

(3, 3, 'Luis Torres Sanchez', '51243698', 0, ''),

(4, 4, 'Ana Gonzalez Rodriguez', '69872354', 0, ''),

(5, 5, 'Carlos Ramirez Jimenez', '62139874', 0, ''),

(6, 6, 'Laura Sanchez Ruiz', '45687239', 0, ''),

(7, 7, 'Pedro Martinez Herrera', '60984312', 0, ''),

(8, 8, 'Sofia Herrera Garcia', '53219847', 0, ''),

(9, 9, 'Javier Castro Torres', '61234587', 0, ''),

(10, 10, 'Isabella Gomez Lopez', '50987234', 0, ''),

(11, 11, 'Diego Silva Rojas', '48765432', 0, ''),

(12, 12, 'Valentina Rojas Martinez', '61293847', 0, ''),

(13, 1, 'Gabriel Vargas Morales', '53214567', 0, ''),

(14, 2, 'Andrea Castro Silva', '61287453', 0, ''),

(15, 3, 'Daniel Mendoza Rojas', '45738912', 0, ''),

(16, 4, 'Fernanda Sanchez Gomez', '60981237', 0, ''),

(17, 5, 'Sebastian Medina Lopez', '49876123', 0, ''),

(18, 6, 'Valeria Torres Garcia', '51237894', 0, ''),

(19, 7, 'Maximiliano Rodriguez Herrera', '60984327', 0, ''),

(20, 8, 'Camila Martinez Rojas', '53213467', 0, ''),

(21, 9, 'Emilio Gonzalez Ruiz', '69873421', 0, ''),

(22, 10, 'Isabella Morales Sanchez', '45678123', 0, ''),

(23, 11, 'Lucas Lopez Torres', '50982317', 0, ''),

(24, 12, 'Catalina Silva Martinez', '48765321', 0, ''),

(25, 1, 'Diego Soto Herrera', '53216784', 0, ''),

(26, 2, 'Carolina Perez Rojas', '61239874', 0, ''),

(27, 3, 'Sebastian Castro Martinez', '45762138', 0, ''),

(28, 4, 'Valeria Rojas Garcia', '60981234', 0, ''),

(29, 5, 'Mateo Lopez Sanchez', '48763521', 0, ''),

(30, 6, 'Isabella Torres Lopez', '51238794', 0, ''),

(31, 7, 'Emilia Gonzalez Martinez', '60984321', 0, ''),

(32, 8, 'Gabriel Silva Rojas', '49876132', 0, ''),

(33, 9, 'Camila Martinez Ruiz', '53219874', 0, ''),

(34, 10, 'Maximiliano Morales Sanchez', '45781236', 0, ''),

(35, 11, 'Valeria Sanchez Torres', '69872314', 0, ''),

(36, 12, 'Lucas Rojas Garcia', '61234578', 0, '');

--

-- Volcado de datos para la tabla `medicos\_has\_horarios`

--

INSERT INTO `medicos\_has\_horarios` (`medicos\_medico\_id`, `horarios\_horario\_id`, `disponibilidad`) VALUES

(1, 1, 1),

(1, 2, 1),

(1, 3, 1),

(1, 4, 1),

(1, 5, 1),

(1, 6, 1),

(1, 7, 1),

(2, 1, 0),

(2, 2, 0),

(2, 3, 0),

(2, 4, 1),

(2, 5, 0),

(2, 6, 0),

(2, 7, 1),

(3, 1, 0),

(3, 2, 1),

(3, 3, 1),

(3, 4, 1),

(3, 5, 0),

(3, 6, 1),

(3, 7, 1),

(4, 1, 1),

(4, 2, 1),

(4, 3, 1),

(4, 4, 1),

(4, 5, 1),

(4, 6, 1),

(4, 7, 1),

(5, 1, 1),

(5, 2, 1),

(5, 3, 1),

(5, 4, 1),

(5, 5, 1),

(5, 6, 1),

(5, 7, 1),

(6, 1, 1),

(6, 2, 1),

(6, 3, 1),

(6, 4, 1),

(6, 5, 1),

(6, 6, 1),

(6, 7, 1),

(7, 1, 1),

(7, 2, 1),

(7, 3, 1),

(7, 4, 1),

(7, 5, 1),

(7, 6, 1),

(7, 7, 1),

(8, 1, 1),

(8, 2, 1),

(8, 3, 1),

(8, 4, 1),

(8, 5, 1),

(8, 6, 1),

(8, 7, 1),

(9, 1, 1),

(9, 2, 1),

(9, 3, 1),

(9, 4, 1),

(9, 5, 1),

(9, 6, 1),

(9, 7, 1),

(10, 1, 1),

(10, 2, 1),

(10, 3, 1),

(10, 4, 1),

(10, 5, 1),

(10, 6, 1),

(10, 7, 1),

(11, 1, 1),

(11, 2, 1),

(11, 3, 1),

(11, 4, 1),

(11, 5, 1),

(11, 6, 1),

(11, 7, 1),

(12, 1, 1),

(12, 2, 1),

(12, 3, 1),

(12, 4, 1),

(12, 5, 1),

(12, 6, 1),

(12, 7, 1),

(13, 1, 1),

(13, 2, 1),

(13, 3, 1),

(13, 4, 1),

(13, 5, 1),

(13, 6, 1),

(14, 2, 1),

(14, 3, 1),

(14, 4, 1),

(14, 5, 1),

(15, 1, 1),

(15, 2, 1),

(15, 3, 1),

(15, 4, 1),

(15, 5, 1),

(15, 6, 1),

(15, 7, 1),

(25, 2, 1),

(25, 3, 1),

(25, 4, 1),

(25, 5, 1),

(25, 6, 1),

(25, 7, 1),

(26, 1, 1),

(26, 3, 1),

(26, 6, 1),

(26, 7, 1),

(27, 5, 0),

(27, 6, 1),

(27, 7, 1);

--

-- Volcado de datos para la tabla `usuarios`

--

INSERT INTO `usuarios` (`usuario\_id`, `nombre\_completo`, `fecha\_nacimiento`, `correo`, `contrasena`, `telefono`) VALUES

(1, 'Juan Perez Gomez', '1990-04-15', 'juanperez@gmail.com', 'ABCD1234', '912345678'),

(2, 'Maria Rodriguez Lopez', '1985-08-27', 'mariarodriguez@gmail.com', '1a2b3c4d', '917654321'),

(3, 'Pedro Gomez Perez', '1992-03-10', 'pedrogomez@gmail.com', 'Password123', '919876543'),

(4, 'Ana Lopez Ramirez', '1988-07-05', 'analopez@gmail.com', 'SecurePass', '913210987'),

(5, 'Luis Ramirez Gomez', '1995-01-18', 'luisramirez@gmail.com', 'Random987', '919999888');