|  |  |
| --- | --- |
| **Nombre:** |  |
| **Fecha:** |  |

1. **Pregunta**

Convierta la siguiente consulta SQL en una consulta de Sequelize, utilizando los métodos, atributos y clases correspondientes:

SELECT `people`.`id`

    , `people`.`firstName`

    , `people`.`lastName`

    , `addresses`.`id`

    , `addresses`.`street`

    , `addresses`.`number`

    , `cities`.`id`

    , `cities`.`name`

    , `states`.`id`

    , `states`.`name`

    , `cars`.`id`

    , `cars`.`model`

    , `cars`.`year`

    , `brands`.`id`

    , `brands`.`name`

FROM `people`

INNER JOIN `addresses` ON `people`.`addressId` = `addresses`.`id`

    AND `addresses`.`main` = 1

LEFT OUTER JOIN `cities` ON `addresses`.`cityId` = `cities`.`id`

LEFT OUTER JOIN `states` ON `cities`.`stateId` = `states`.`id`

INNER JOIN `cars` ON `people`.`carId` = `cars`.`id`

LEFT OUTER JOIN `brands` ON `cars`.`brandId` = `brands`.`id`

WHERE `people`.`firstName` = `Juan`;

1. **Respuesta**