-- MySQL Workbench Forward Engineering

SET @OLD\_UNIQUE\_CHECKS=@@UNIQUE\_CHECKS, UNIQUE\_CHECKS=0;

SET @OLD\_FOREIGN\_KEY\_CHECKS=@@FOREIGN\_KEY\_CHECKS, FOREIGN\_KEY\_CHECKS=0;

SET @OLD\_SQL\_MODE=@@SQL\_MODE, SQL\_MODE='ONLY\_FULL\_GROUP\_BY,STRICT\_TRANS\_TABLES,NO\_ZERO\_IN\_DATE,NO\_ZERO\_DATE,ERROR\_FOR\_DIVISION\_BY\_ZERO,NO\_ENGINE\_SUBSTITUTION';

-- -----------------------------------------------------

-- Schema db\_aurora

-- -----------------------------------------------------

-- -----------------------------------------------------

-- Schema db\_aurora

-- -----------------------------------------------------

CREATE SCHEMA IF NOT EXISTS `db\_aurora` DEFAULT CHARACTER SET utf8mb3 ;

USE `db\_aurora` ;

-- -----------------------------------------------------

-- Table `db\_aurora`.`usuario`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `db\_aurora`.`usuario` (

`idusuario` INT NOT NULL AUTO\_INCREMENT,

`email` VARCHAR(45) NULL DEFAULT NULL,

`senha` VARCHAR(45) NULL DEFAULT NULL,

`nome` VARCHAR(45) NULL DEFAULT NULL,

`cpf` VARCHAR(14) NULL DEFAULT NULL,

PRIMARY KEY (`idusuario`))

ENGINE = InnoDB

AUTO\_INCREMENT = 5

DEFAULT CHARACTER SET = utf8mb3;

-- -----------------------------------------------------

-- Table `db\_aurora`.`administrador`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `db\_aurora`.`administrador` (

`idadministrador` INT NOT NULL,

`perfilAcesso` VARCHAR(45) NULL DEFAULT NULL,

`usuario\_idusuario` INT NOT NULL,

PRIMARY KEY (`idadministrador`, `usuario\_idusuario`),

INDEX `fk\_administrador\_usuario1\_idx` (`usuario\_idusuario` ASC) VISIBLE,

CONSTRAINT `fk\_administrador\_usuario1`

FOREIGN KEY (`usuario\_idusuario`)

REFERENCES `db\_aurora`.`usuario` (`idusuario`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = utf8mb3;

-- -----------------------------------------------------

-- Table `db\_aurora`.`areareserva`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `db\_aurora`.`areareserva` (

`idareaReserva` INT NOT NULL AUTO\_INCREMENT,

`descricao` VARCHAR(45) NULL DEFAULT NULL,

PRIMARY KEY (`idareaReserva`))

ENGINE = InnoDB

AUTO\_INCREMENT = 2

DEFAULT CHARACTER SET = utf8mb3;

-- -----------------------------------------------------

-- Table `db\_aurora`.`associado`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `db\_aurora`.`associado` (

`idassociado` INT NOT NULL AUTO\_INCREMENT,

`matriculaEmpresa` VARCHAR(20) NULL DEFAULT NULL,

`Telefone` VARCHAR(14) NULL DEFAULT NULL,

`usuario\_idusuario` INT NOT NULL,

`status` CHAR(1) NULL DEFAULT NULL,

PRIMARY KEY (`idassociado`, `usuario\_idusuario`),

INDEX `fk\_associado\_usuario1\_idx` (`usuario\_idusuario` ASC) VISIBLE,

CONSTRAINT `fk\_associado\_usuario1`

FOREIGN KEY (`usuario\_idusuario`)

REFERENCES `db\_aurora`.`usuario` (`idusuario`))

ENGINE = InnoDB

AUTO\_INCREMENT = 3

DEFAULT CHARACTER SET = utf8mb3;

-- -----------------------------------------------------

-- Table `db\_aurora`.`dependente`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `db\_aurora`.`dependente` (

`iddependente` INT NOT NULL AUTO\_INCREMENT,

`nome` VARCHAR(45) NULL DEFAULT NULL,

`telefone` VARCHAR(14) NULL DEFAULT NULL,

`grauParentesco` VARCHAR(45) NULL DEFAULT NULL,

`associado\_idassociado` INT NOT NULL,

PRIMARY KEY (`iddependente`, `associado\_idassociado`),

INDEX `fk\_dependente\_associado\_idx` (`associado\_idassociado` ASC) VISIBLE,

CONSTRAINT `fk\_dependente\_associado`

FOREIGN KEY (`associado\_idassociado`)

REFERENCES `db\_aurora`.`associado` (`idassociado`))

ENGINE = InnoDB

AUTO\_INCREMENT = 2

DEFAULT CHARACTER SET = utf8mb3;

-- -----------------------------------------------------

-- Table `db\_aurora`.`reserva`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `db\_aurora`.`reserva` (

`idreserva` INT NOT NULL AUTO\_INCREMENT,

`data` DATE NULL DEFAULT NULL,

`associado\_idassociado` INT NOT NULL,

`areaReserva\_idescricao` INT NOT NULL,

PRIMARY KEY (`idreserva`, `associado\_idassociado`, `areaReserva\_idescricao`),

INDEX `fk\_reserva\_associado1\_idx` (`associado\_idassociado` ASC) VISIBLE,

INDEX `fk\_reserva\_areaReserva1\_idx` (`areaReserva\_idescricao` ASC) VISIBLE,

CONSTRAINT `fk\_reserva\_areaReserva1`

FOREIGN KEY (`areaReserva\_idescricao`)

REFERENCES `db\_aurora`.`areareserva` (`idareaReserva`),

CONSTRAINT `fk\_reserva\_associado1`

FOREIGN KEY (`associado\_idassociado`)

REFERENCES `db\_aurora`.`associado` (`idassociado`))

ENGINE = InnoDB

AUTO\_INCREMENT = 2

DEFAULT CHARACTER SET = utf8mb3;

SET SQL\_MODE=@OLD\_SQL\_MODE;

SET FOREIGN\_KEY\_CHECKS=@OLD\_FOREIGN\_KEY\_CHECKS;

SET UNIQUE\_CHECKS=@OLD\_UNIQUE\_CHECKS;