CREATE TABLE IF NOT EXISTS `mydb`.`Employee` (

`e\_id` INT NOT NULL,

`first\_name` VARCHAR(45) NULL,

`last\_name` VARCHAR(45) NULL,

`street\_number` INT NULL,

`street\_name` VARCHAR(45) NULL,

`city` VARCHAR(45) NULL,

`e\_phone` VARCHAR(45) NULL,

`worked\_from` VARCHAR(45) NULL,

`worked\_till` VARCHAR(45) NULL,

`Manager\_e\_id` INT NOT NULL,

PRIMARY KEY (`e\_id`, `Manager\_e\_id`),

INDEX `fk\_Employee\_Employee1\_idx` (`Manager\_e\_id` ASC),

CONSTRAINT `fk\_Employee\_Employee1`

FOREIGN KEY (`Manager\_e\_id`)

REFERENCES `mydb`.`Employee` (`e\_id`)

ON DELETE CASCADE

ON UPDATE CASCADE)

ENGINE = InnoDB;