ALTER TABLE `elidek`.`project`

CHANGE COLUMN `End Date` `End Date` DATE NULL ;

ALTER TABLE `elidek`.`researcher`

DROP COLUMN `Age` ;

ALTER TABLE `elidek`.`project`

ADD COLUMN `Researcher\_ID Researcher\_Eval` INT(11) NOT NULL AFTER `Stem\_ID Stem`,

ADD INDEX `fk\_Project\_Researcher2\_idx` (`Researcher\_ID Researcher\_Eval` ASC) VISIBLE;

;

ALTER TABLE `elidek`.`project`

ADD CONSTRAINT `fk\_Project\_Researcher2`

FOREIGN KEY (`Researcher\_ID Researcher\_Eval`)

REFERENCES `elidek`.`researcher` (`ID Researcher`)

ON DELETE CASCADE

ON UPDATE CASCADE;