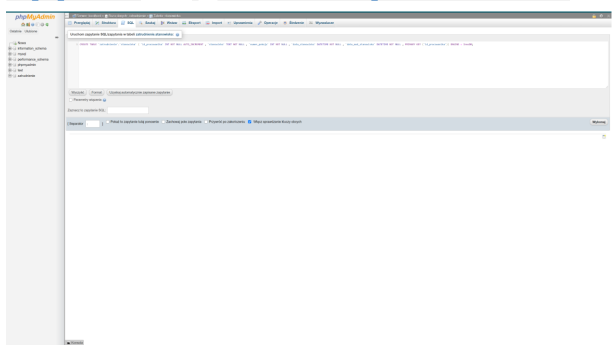
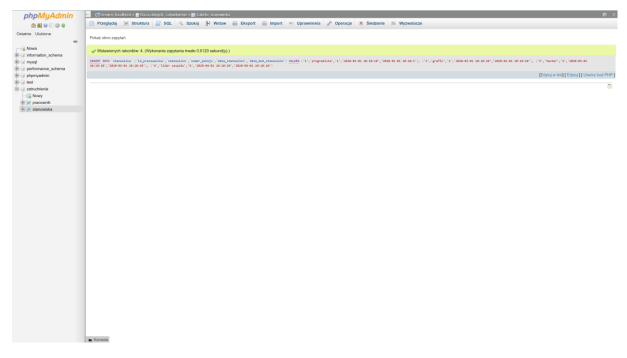
CREATE TABLE `zatrudnienie`.`stanowiska` ( `id\_pracowanika` INT NOT NULL AUTO\_INCREMENT , `sta
nowisko` TEXT NOT NULL , `numer\_pokoju` INT NOT NULL , `data\_stanowisko` DATETIME NOT NULL , `
data\_mod\_stanowisko` DATETIME NOT NULL , PRIMARY KEY (`id\_pracowanika`)) ENGINE = InnoDB

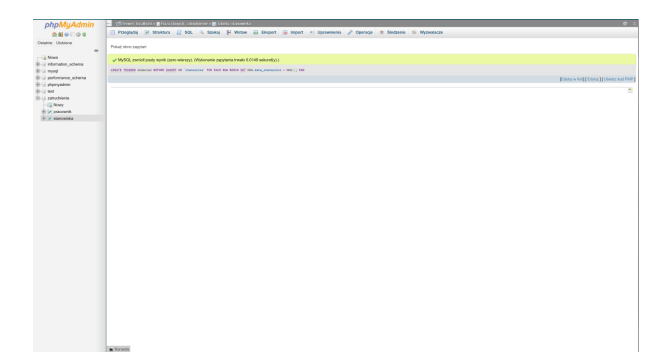


INSERT INTO `stanowiska` (`id\_pracowanika`,`stanowisko`,`numer\_pokoju`,`data\_stanowisko`,`data\_mod\_stanowisko`) VALUES ('1','programista','1','2020-01-01 10:10:10','2020-01-01 10:10:1'), ('2','grafik','2','2020-02-01 10:10:10','2020-02-01 10:10:10'), ('3','tester','3','2020-03-01 10:10:10','2020-03-01 10:10:10'), ('4','lider zespołu','4','2020-04-01 10:10:10','2020-04-01 10:10:10')

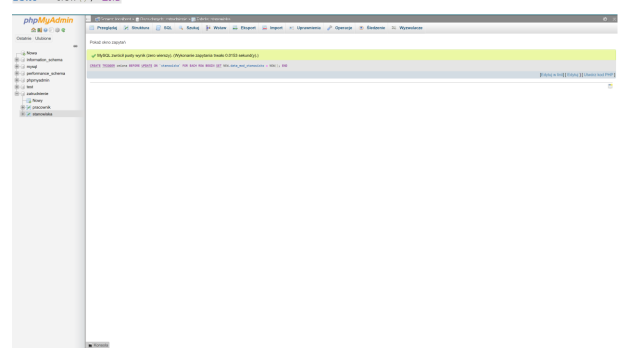




CREATE TRIGGER dodanie2 BEFORE INSERT ON `stanowiska` FOR EACH ROW BEGIN SET NEW.data\_stanowisko = NOW(); END



CREATE TRIGGER zmiana BEFORE UPDATE ON `stanowiska` FOR EACH ROW BEGIN SET NEW.data\_mod\_stanow isko = NOW(); END



CREATE TRIGGER usuniecie BEFORE DELETE ON `pracownik` FOR EACH ROW BEGIN INSERT INTO usuneci(i d pracownik, date) VALUES (OLD.id pracownika, NOW()); END

