DELIMITER $$

drop procedure if exists cadastrarProfessor $$

create procedure cadastrarProfessor (in matricula int,

in cpf char(11),

in nome varchar(45),

in datanasc date,

in datainicio date,

in datafim date)

begin

insert into professor values(matricula, cpf, nome, datanasc, datainicio, datafim);

end $$

DELIMITER ;

DELIMITER $$

drop procedure if exists retornarProfessor $$

create procedure retornarProfessor ()

begin

select \* from professor;

end $$

DELIMITER ;

DELIMITER $$

drop procedure if exists excluirProfessor $$

create procedure excluirProfessor (in codigo int)

begin

delete from professor where promatricula = codigo;

end $$

DELIMITER ;

DELIMITER $$

drop procedure if exists alterarProfessor $$

create procedure alterarProfessor (in matricula int,

in cpf char(11),

in nome varchar(45),

in datanasc date,

in datainicio date,

in datafim date)

begin

update professor

set

promatricula = matricula,

pronome = nome,

prodatanasc = datanasc,

prodatainicio = datainicio,

prodatafim = datafim

where fun.cpf = cpf;

end $$

DELIMITER ;