ALTER proc [dbo].[add\_charge]

@id\_u int ,@charge\_desc varchar(200),@montant decimal(18,3),@date\_charge date

as begin

insert into charge(id\_u ,charge\_desc ,montant ,date\_charge) values(@id\_u ,@charge\_desc,@montant ,@date\_charge)

end

ALTER proc [dbo].[add\_achat]

@id\_f int ,@id\_p int ,@prix\_a decimal(18,3),@prix\_v decimal(18,3),@prix\_r decimal(18,3),@qte int,@date\_a date

as begin

insert into achat(id\_f,id\_p,prix\_a,prix\_v,prix\_r,qte,date\_a) values (@id\_f ,@id\_p ,@prix\_a ,@prix\_v ,@prix\_r ,@qte ,@date\_a )

end

ALTER proc [dbo].[add\_facture\_clt]

@id\_c int ,@id\_u int,@montant decimal(18,3),@versé decimal(18,3),@reste decimal(18,3),@remise decimal(18,3),@date\_fact date

as begin

insert into facture\_clt(id\_c,id\_u,montant,versé,reste,remise,date\_fact)

values (@id\_c ,@id\_u ,@montant ,@versé ,@reste ,@remise,@date\_fact)

end

ALTER proc [dbo].[add\_facture\_four]

@id\_c int ,@montant decimal(18,3),@versé decimal(18,3),@reste decimal(18,3),@date\_fact date

as begin

insert into facture\_four(id\_f,montant,versé,reste,date\_fact)

values (@id\_c ,@montant ,@versé ,@reste ,@date\_fact)

end

ALTER proc [dbo].[update\_user]

@nom nvarchar(50),@prenom nvarchar(50),@passwd nvarchar(50),@username nvarchar(50),@role\_u nvarchar(50),@salaire decimal(18,3),@id int

as

update employee set nom=@nom,prenom=@prenom,username=@username,passwd=@passwd,role\_u=@role\_u,salaire=@salaire where [employee.id=@id](mailto:employee.id=@id)

ALTER proc [dbo].[update\_produit]

@id int,@prix\_v decimal(18,3),@prix\_u decimal(18,3),@prix\_r decimal(18,3),@qte int

as update produit set prix\_v=@prix\_v ,prix\_u=@prix\_u ,prix\_r=@prix\_r ,qte=+@qte

where [produit.id=@id](mailto:produit.id=@id)

ALTER proc [dbo].[update\_facture\_four]

@id int ,@montant decimal(18,3),@versé decimal(18,3),@reste decimal(18,3)

as begin

update facture\_four set montant=@montant,versé=@versé,reste=@reste

where id=@id

end

ALTER proc [dbo].[update\_facture\_clt]

@id int ,@montant decimal(18,3),@versé decimal(18,3),@reste decimal(18,3)

as begin

update facture\_clt set montant=@montant,versé=@versé,reste=@reste

where id=@id

end

ALTER proc [dbo].[update\_charge]

@id int,@description varchar(200),@montant decimal(18,3)

as begin

update charge set charge\_desc=@description,montant=@montant where charge.id=@id

end

ALTER proc [dbo].[add\_vente]

@id\_f int ,@id\_p int ,@prix\_u decimal(18,3),@qte int

as begin

insert into vente(id\_f,id\_p,prix\_u,qte) values (@id\_f ,@id\_p ,@prix\_u,@qte )

end

ALTER proc [dbo].[add\_user]

@nom nvarchar(50),@prenom nvarchar(50),@passwd nvarchar(50),@username nvarchar(50),@role\_u nvarchar(50),@salaire decimal(18,3)

as

insert into employee(nom,prenom,username,passwd,role\_u,salaire) values(@nom,@prenom,@username,@passwd,@role\_u,@salaire)

ALTER proc [dbo].[add\_reg\_four]

@id int,@versé decimal(18,3),@date\_reg\_four date

as begin

insert into reglement\_facture\_four(id\_f ,versé ,date\_reg\_four ) values(@id ,@versé ,@date\_reg\_four)

end

ALTER proc [dbo].[add\_produit]

@code varchar(100),@designation nvarchar(200),@prix\_v decimal(18,3),@prix\_u decimal(18,3),@prix\_r decimal(18,3),@qte int

as insert into produit(code ,designation ,prix\_v ,prix\_u ,prix\_r ,qte )

values (@code,@designation ,@prix\_v ,@prix\_u ,@prix\_r ,@qte)

ALTER proc [dbo].[add\_reg\_clt]

@id int,@versé decimal(18,3),@date\_reg\_clt date

as begin

insert into reglement\_facture\_clt (id\_c ,versé ,date\_reg\_clt ) values(@id ,@versé ,@date\_reg\_clt)

end