--AULA 05

--TABELA TEMPORÁRIAS

use Serra2022

GO

--create table #TMP\_INSCR\_1

--(

--num\_inscricao int,

--nome varchar(60),

--num\_cpf char(14),

--sexo char(9),

--email char(50),

--pne char(3)

--)

SELECT

num\_inscricao ,

nome,

num\_cpf,

sexo,

email,

pne

INTO #TMP\_INSCR\_2

FROM INSCRITOS

WHERE pne ='SIM'

-----------------------------------------------------------------------------------------------------

select \* from #TMP\_INSCR\_2

WHERE sexo like 'F%' and nome like 'Maria%'

-----------------------------------------------------------------------------------------------------

--TABELAS TEMPORÁRIAS GLOBAIS

declare @total int

select C.descricao, sum(C.valor\_inscricao)

from CARGO as C, INSCRITOS as I, ESCOLARIDADE as E

where I.cod\_cargo1=C.codcargo and C.grau =E.id

group by C.descricao, C.valor\_inscricao, C.valor\_inscricao

set @total = ( select sum(C.valor\_inscricao)

from CARGO as C

)

print 'o valor total é '+cast(@total as char(10))

select

C.descricao as Cargo,

C.valor\_inscricao as valor,

count(\*) as Qtde,

count(\*)\* C.valor\_inscricao as SubTotal

INTO #TTT

from CARGO as C, INSCRITOS as I

where I.cod\_cargo1 = C.codcargo

group by C.descricao, C.valor\_inscricao

order by 1

---------

declare @FIN money, @FLAG varchar(20)

select @FIN = sum(valor\*qtde)

from #TTT

------

select \* from #TTT

--------

select @FIN as TotalGeral

if @FIN > 100000

set @FLAG =' META ATINGIDA'

else

set @FLAG = 'DIVULGAR MAIS'

select @FLAG ARRECADAÇÃO

select \* from cargo

select \* from inscritos

--falta finalizar

create procedure SP\_BuscarCargo @nomecargo varchar(20)

as

begin

declare @total int

select \*

from CARGO as C, INSCRITOS as I

where I.cod\_cargo1=C.codcargo

order by 1

set @total = ( select C.descricao, count(\*)

from CARGO as C inner join INSCRITOS as I on (I.cod\_cargo1 = C.codcargo)

where C.descricao like '%' + @nomecargo + '%'

)

IF @total > 0

print 'o valor total de inscritos é '+cast(@total as char(10))

ELSE @total = 0

print 'Sem inscritos'

end

exec SP\_BuscarCargo 'cov'

declare @num int = 0, @soma int =0

while @num <= 3

begin

set @soma = (@soma+@num)

set @num = @num + 1

select @soma as SOMA,

@num as NUMERO

end

create procedure SP @num int

as

begin

create table #Soma\_Naturais(

Numero int,

Soma\_acumulada int

)

declare @soma int =0

while @num <= 3

begin

set @soma = (@soma+@num)

insert into #Soma\_Naturais values (@soma, @num)

set @num = @num + 1

end

select \* from #Soma\_Naturais

drop table #Soma\_Naturais

end

exec SP 6

select \* from #Soma\_Naturais

drop procedure SP