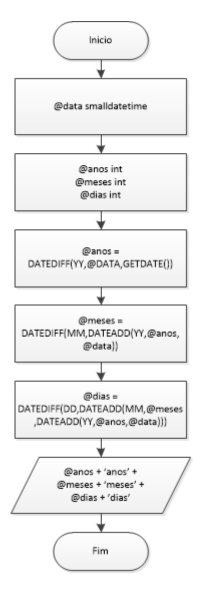
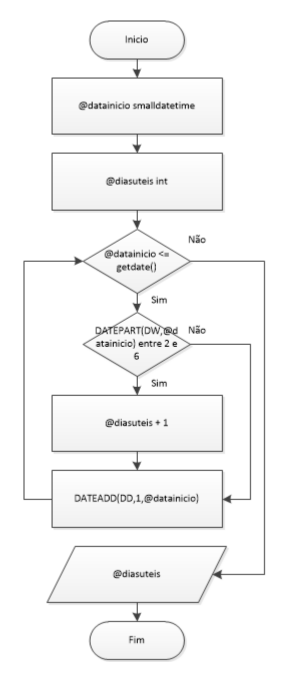


Criar FUNCTIONs específicas para que seja retornado conforme o solicitado abaixo:

1. Quantidade de anos, meses e dias entre a data informada e o momento atual



2. Quantidade de dias úteis (Segunda à Sexta) entre a data informada e o momento atual



## **DATEDIFF**

<u>Syntax</u>

DATEDIFF ( datepart , startdate , enddate )

**Arguments** 

datepart

Is the part of startdate and enddate that specifies the type of boundary crossed. The following table lists all valid datepart arguments. User-defined variable equivalents are not valid.

## ETEC Prof.Horácio Augusto da Silveira Tecnologia e Linguagem para Banco de Dados T/SQL – Data Manipulation Language

## DATEPART

**Syntax** 

DATEPART (datepart, date)

**Arguments** 

datepart

Is the part of date (a date or time value) for which an integer will be returned. The following table lists all valid datepart arguments. User-defined variable equivalents are not valid.

```
SELECT DATEPART(year, 0), DATEPART(month, 0), DATEPART(day, 0); -- Returns: 1900 1 1 ^{*}/
```

## DATEADD

**Syntax** 

DATEADD (datepart, number, date)

**Arguments** 

datepart

Is the part of date to which an integer number is added. The following table lists all valid datepart arguments. User-defined variable equivalents are not valid.

```
SELECT DATEADD(month, 1, SYSDATETIME()); -- Returns: 2013-02-06 14:29:59.6727944
```

datepart	Abbreviations
Year	уу, уууу
quarter	qq, q
month	mm, m
dayofyear	dy, y
day	dd, d
week	wk, ww
weekday	dw
hour	hh
minute	mi, n
second	SS, S
millisecond	ms
microsecond	mcs
nanosecond	ns
TZoffset	tz
ISO_WEEK	isowk, isoww