

Temporal Instant Domains Temporal instants date has fields year, month, day time [(Precision)] [with time zone] has fields hour, minute, second timestamp [(Precision)] [with time zone] Temporal intervals interval FirstUnitOfTime [to LastUnitOfTime]

- Units of time are divided into two groups: (i) year, month, (ii) day, hour, minute, second
- For example, year(5) to month allows intervals up to 99999yrs + 11mo

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    User-Defined Domains
    Comparable to definitions of variable types in programming languages.
    A domain is characterized by name, elementary domain, default value, set of constraints
    Syntax:
    Greate domain DomainName

            a ElementaryDomain [ DefaultValue ] [ Constraints ]
            constraints ]

    Feame domain Mark as smallint default null
```

Default Domain Values

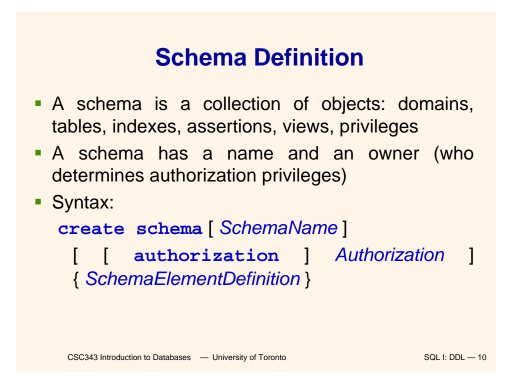
- Define the value that the attribute must assume when a value is not specified during row insertion.
- Syntax:

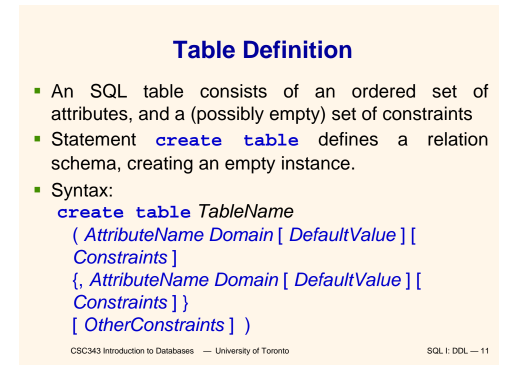
```
default < GenericValue | user | null >
```

- Generic Value represents a value compatible with the domain, in the form of a constant or an expression.
- user is the login name of the user who assigns a value to this attribute.

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	Example	e of create table	
crea (te table E	nployee	
	RegNo	character(6) primary k	ey,
	FirstName	character(20) not null	,
	Surname	character(20) not null	,
	Dept	character (15)	
	on de on uj Salary City	rences Department(DeptNa elete set null pdate cascade, numeric(9) default 0, character(15), rname,FirstName)	ame)
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Intra-Relational Constraints

- Constraints are conditions that must be verified by every database instance
- Intra-relational constraints involve a single relation
 - not null (on single attributes)
 - unique: permits the definition of keys; syntax:
 - for single attributes: unique, after the domain
 - for multiple: unique (Attribute {, Attribute })
 - primary key: defines the primary key (once for each table; <u>implies not null</u>); syntax like unique
 - check: described later

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Example of Intra-Relational Constraints

Each pair of FirstName and Surname uniquely identifies each element

FirstName char(20) not null, Surname char(20) not null, unique(FirstName,Surname)

Note the difference with the following (stricter) definition:

FirstName char(20) not null unique, Surname char(20) not null unique,

. . .

Inter-Relational Constraints

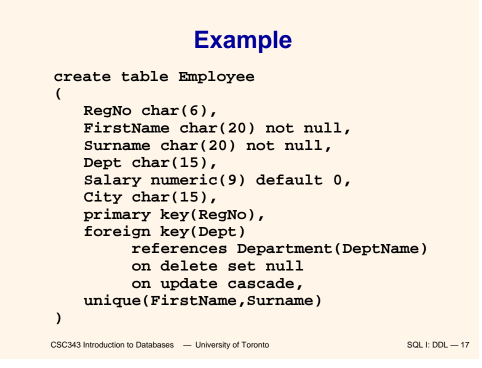
Constraints may involve several relations:

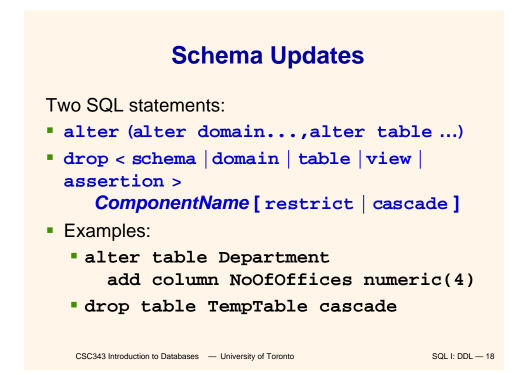
- check: checks whether an assertion is true;
- references and foreign key permit the definition of referential integrity constraints;
 - Syntax for single attributes
 references after the domain
 - Syntax for multiple attributes foreign key (Attribute {, Attribute }) references ...
- It is possible to associate reaction policies to violations of referential integrity constraints.

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Reaction Policies Violations arise from (a) updates on referred attribute or (b) row deletions. **Reactions** operate on internal table, after changes to an external table. Reactions are: cascade: propagate the change; set null: nullify the referring attribute; set default: assign default value to the referring attribute; **no action**: forbid the change on external table. Reactions may depend on the event; syntax: on < delete | update > < cascade | set null | set default | no action > CSC343 Introduction to Databases — University of Toronto SQL I: DDL - 16





Relational Catalogues

- A relational catalogue contains the data dictionary, i.e., a description of the relational schema D of the database.
- It is based on a relational schema MD whose relations describe the relations, columns, domains in D but also MD (reflectivity).
- The SQL-2 standard describes a Definition_Schema (composed of tables) and an Information_Schema (composed of views).

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TableNm	ColName	Pos	Default	Nullable	
Employee	RegNo	1	Null	N	
Employee	Name	2	Null	Y	
Employee	Dept	3	Null	Y	A
Employee	Sal	4	0	Y	
Dept	Name	1	Null	N	Relational
Dept	Head	2	Null	Y	Catalogue
Dept	Address	3	Null	Y	
Column	TableNm	1	Null	N	
Column	ColName	2	Null	N	
Column	Pos	3	Null	N	
Column	Default	4	Null	Y	
Column	Nullable	5	Y	N	1

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Practise

What is the DDL for the database schema store containing Employee and Dept on the previous slide?