Camacilo Gardano Migael Angel		
Name	Aliases	Description
bigint	int8	signed eight-byte integer
bigserial	serial8	autoincrementing eight-byte integer
bit [(n)]		fixed-length bit string
bit varying [(n)]	varbit [(n)]	variable-length bit string
boolean	bool	logical Boolean (true/false)
box		rectangular box on a plane
bytea		binary data ("byte array")
character [(n)]	char [(n)]	fixed-length character string
character varying [(n)]	varchar [(n)]	variable-length character string
cidr		IPv4 or IPv6 network address
circle		circle on a plane
date		calendar date (year, month, day)
double precision	float8	double precision floating-point number (8 bytes)
inet		IPv4 or IPv6 host address
integer	int, int4	signed four-byte integer
interval [fields] [(p)]		time span
json		textual JSON data
jsonb		binary JSON data, decomposed
line		infinite line on a plane
lseg		line segment on a plane
macaddr		MAC (Media Access Control) address
macaddr8		MAC (Media Access Control) address (EUI-64 format)
money		currency amount
numeric [(p , s)]	decimal [(p , s)]	exact numeric of selectable precision
path		geometric path on a plane
pg_lsn		PostgreSQL Log Sequence Number
pg_snapshot		user-level transaction ID snapshot
point		geometric point on a plane
polygon		closed geometric path on a plane

Carriacilo Garduno Miguel Angel	- Tarea (bases de Datos Grupo 1
Name	Aliases	Description
real	float4	single precision floating-point number (4 bytes)
smallint	int2	signed two-byte integer
smallserial	serial2	autoincrementing two-byte integer
serial	serial4	autoincrementing four-byte integer
text		variable-length character string
time [(p)] [without time zone]		time of day (no time zone)
time [(p)] with time zone	timetz	time of day, including time zone
timestamp [(p)] [without time zone]		date and time (no time zone)
timestamp [(\boldsymbol{p})] with time zone	timestamptz	date and time, including time zone
tsquery		text search query
tsvector		text search document
txid_snapshot		user-level transaction ID snapshot (deprecated; see pg_snapshot)
uuid		universally unique identifier
xml		XML data

Las variables que me llaman la atención fueron "timestamp" porque puedes especificar si tiene o no zona horaria, además de que, de emplearla, causaría conflicto debido a que por ley se eliminó el horario de verano

El otro tipo de dato fue "numeric" porque me recordó mi tiempo con Fortran para la materia de Análisis Numéricos, que también especificábamos cuantos decimales mostrar para los resultados

Bibliografía

[1] The PostgreSQL Global Development Group, "PostgreSQL: Documentation: 16: Chapter 8. Data Types," [Online]. Available: https://www.postgresql.org/docs/current/datatype.html. [Accessed 19 septiembre 2023].