

Table-per-concrete-class

Desktop:

	festplatte integer	inventarnummer [PK] integer	besitzer character varying (255)	monitor character varying (255)	raum character varying (255)
1	80	3	John	21	4-31

Notebook:

	festplatte integer	groesse integer	inventarnummer [PK] integer	isttablet boolean	besitzer character varying (255)
1	100	12	2	true	Mary

Drucker:

	inventarnummer [PK] integer	istduplex boolean	seitenpromin integer
1	1	true	10

Rechner:

➔ Wird ignoriert, weil die Klasse abstrakt ist.

Table-per-subclass

Geraet:

	inventarnummer [PK] integer	gereat_typ character varying (31)
1	1	Drucker
2	2	Notebook
3	3	Desktop
4	4	Geraet

drucker

	inventarnummer [PK] integer	istduplex boolean	seitenpromin integer
1	1	true	10

Rechner:

	festplatte integer	inventarnummer [PK] integer	besitzer character varying (255)
1	100	2	Mary
2	80	3	John

Notebook:

	groesse integer	inventarnummer [PK] integer	isttablet boolean
1	12	2	true

Desktop:

	inventarnummer [PK] integer	monitor character varying (255)	raum character varying (255)
1	3	21	4-31

Table-per-class-hierarchy

	festplatte integer	groesse integer	inventarnummer [PK] integer	istduplex boolean	isttablet boolean	seitenpromin integer	gereat_typ character varying (31)	besitzer character varying (255)	monitor character varying (255)	raum character varying (255)
1	[null]	[null]		1	true	[null]	10	Drucker	[null]	[null]
2	100	12	2	[null]	true	[null]	Notebook	Mary	[null]	[null]
3	80	[null]	3	[null]	[null]	[null]	Desktop	John	21	4-31
4	[null]	[null]	4	[null]	[null]	[null]	Geraet	[null]	[null]	[null]