

DATA BASE RELATIONS

MATERIALS

Material_ID	name	price
1	Surf table	100
2	Windsurf table	150

ACCOMODATION

Accomodation_ID	name	price	availability
1	hotel	500	100
2	camping	150	20
3	hostal	200	50

ACTIVITY

Activity_ID	name	price	availability	Instructor_id
1	KiteSurf	300	10	1
2	Surf	250	5	3

TRANSPORT

Transport_ID	name	price	availability
1	Boat	200	20
2	Train	300	40
3	Bus	150	15

INSTRUCTOR

Instructor_ID	name	Phone	dob	NIF	nationality	salary
1	Jaime	600998821	4/09/1996	9999Y	spanish	400
2	Sarah	617523798	19/05/1998	7878E	American	500
3	Lucia	647003451	20/01/1995	5436Y	spanish	400

CAMPER

ID	name	dob	NIF	phone	email	payment	Accommodation_ID	Transport_ID
1	Jaime	18/05/1998	6775J	630633268	Jaime@yahoo.es	VISA	1	2
2	Ignacio	09/09/1998	5555E	656578979	Nachin@icloud.com	VISA	2	2
3	Laura	06/09/1995	8789E	609003452	Pepita@gmail.com	CASH	NULL	3

CAMPER-MATERIAL

ID_CAMPER	ID_MATERIAL
1	2
2	1

CAMPER-ACTIVITY

ID_CAMPER	ID_ACTIVITY
2	1
3	1

We have 8 tables because we have 6 entities and 2 n-n relationship