

Nicholas Marengo

4/13/15

Alan Labouseur

Database Management

Lab 8

Tables:

Clothestosell

	sku integer	description text	retailusd money	quantity integer
1	12345	trousers	\$19.99	50
2	11234	pantaloon	\$24.99	35
3	12234	knickers	\$29.99	40
4	12334	britches	\$14.99	60
5	12344	slacks	\$29.99	30

Orders

	supplier text	sku integer	quantity integer	purchasedate text	comments text	ordernum integer
1	Jae	12345	100	4/12/15	Hey	1
2	Nick	11234	200	4/12/15	Whats up	2
3	Chris	12234	150	4/12/15	Nothing much	3
4	Jon	12334	50	4/12/15	You	4
5	Paul	12344	100	4/12/15	Nothing much either	5

Postalinfo

	postalcode integer	city text	state text
1	11001	Newark	NJ
2	11011	Albany	NY
3	10101	Somers	NY
4	111	Poughkeepsie	NY
5	11111	Pawling	NY

Skuinfo

	sku integer	retailusd money
1	12345	\$15.00
2	11234	\$20.50
3	12234	\$14.50
4	12334	\$8.00
5	12344	\$15.00
6	12355	\$12.50

Supplierinfo

	name text	address text	postalcode integer	phonenumber text	terms text
1	Jae	400 Jae Way	11001	917-110-1110	Delivered ASAP
2	Nick	500 Nick Circle	11011	618-101-0110	Delivery tracking 24/7
3	Chris	1234 Chris Street	10101	914-100-0001	Everything must be the color orange
4	Jon	1 Jon Ave	111	845-222-2222	Credit only
5	Paul	12 Paul Rd	11111	845-111-1111	Credit

ER DIAGRAM

