

# Meal Delivery

Create the database below and enter the data

Save as: **delivery** by Your Name

Name	Telephone	Address	Open	Close	Food Type	Specials	Carryout	Delivery
Noto's	(714) 555-2339	223 N. Jackson	11:00 a.m.	11:00 p.m.	Japanese	Wednesday	Yes	No
Ole Taco	(714) 555-5444	3294 E. Devon	4:00 p.m.	10:00 p.m.	Mexican	Monday	Yes	No
Red Rose	(714) 555-8001	1632 W. Clarke	3:00 p.m.	1:00 a.m.	Indian	Friday	No	No
Pan Pacific	(714) 555-2470	3140 W. Halsted	11:00 a.m.	4:00 a.m.	Korean	Thursday	Yes	No
New Crete	(714) 555-9337	1805 W. Broadway	3:30 p.m.	10:00 p.m.	Greek	Monday	Yes	No
Texas Diner	(714) 555-1673	2200 E Lawrence	4:30 p.m.	1:00 a.m.	American	Thursday	Yes	Yes
Little Venice	(714) 555-8632	13 N. Devon	11:30 a.m.	2:00 a.m.	Italian	Wednesday	Yes	No
Curry and More	(714) 555-3377	1027 E. Wells	5:00 p.m.	2:00 a.m.	Indian	Thursday	Yes	No
Napoli's Pizza	(714) 555-6168	787 N. Monroe	10:30 a.m.	3:00 a.m.	Italian	Tuesday	Yes	Yes
House of China	(714) 555-7373	1893 W. Michigan	11:00 a.m.	11:00 p.m.	Chinese	Wednesday	Yes	No

1. Make sure data types are appropriate and use input masks and default values where *possible*.
2. Print the table as a report grouped by delivery and sorted by alphabetical order.
3. Print the table a second time grouped by and sorted by food type.

