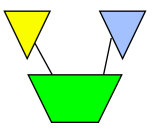


#### Exercise

- Open the Store database and copy the m-customer dataset into a file called Custfile
- Then look at the contents of Custfile

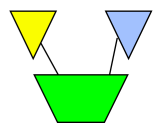


# Exercise GET versus CHAIN: quick, choose one!



- Ord-Line detail dataset has2.3 million records of 308 bytes
- Ordfile has 162,000 key values which will select 261,000 records
- chain ord-line,ord-num=my-table
  table my-table,ord-num,file-ordfile
  output myfile
  xeq
- get ord-line table my-table,ord-num,file,ordfile if \$lookup(my-table,ord-num) sort ord-num output myfile xeq

# Exercise Create a listing of the Alberta customers



Create the following report from the STORE database:

Mar 20, 1995 20:32 Alberta Customers Page 1

Account#	Name	City
10004	Rogers	Edmonton
10005	Coyle	Edmonton
10006	Frahm	Calgary
10007	Tiernan	Calgary
10015	Young	Edmonton
10016	Bamford	Edmonton
10017	Morrison	Calgary
10018	Johnston	Calgary

## Exercise Duplicates, Duplicates, Duplicates, Duplicates



- Exercise 1: Create a list of all the states/provinces in which we have customers.
- Exercise 2: List all the dates on which we made more than one sale.
- Bonus Exercise 3: List all the sales made on those dates. Hints: requires two passes, and the Table command



## **Suprlink Exercise 1**

- From the Store database, find all the products of British Columbia suppliers with inventories less than 20
- You should include the product number, quantity in stock, as well as the supplier's name and number





#### **Suprlink Exercise 2**

Add the product price to the list in Exercise 1 (page 31)

SUPPLIER-	PRODUCT-N
5051	50512501
5051	50511501
5051	50512001
5051	50513001
5052	50521001

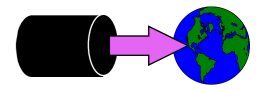
ON-HAND-QTY SUPPLIER-NAME

7

- Makita Canada Inc.
- 5 Makita Canada Inc.
- 2 Makita Canada Inc.
- 3 Makita Canada Inc.
- 10 Black & Decker



#### **HTML Exercise**



#### Create an HTML Table that looks like this:

#### Purchase History - Microsoft Internet Explorer

<u>File Edit View Go Favorites Help</u>

 $\leftarrow \bullet \bullet \Rightarrow \bullet \otimes \boxtimes \bigtriangleup | \textcircled{a} | \textcircled{a} \otimes \boxtimes \boxtimes [ \textcircled{a} | \textcircled{a} | \textcircled{a} | \textcircled{a} )$ 

Address 🛃 C:\TEMP\foo.html

## **Customer Purchase History**

Acct #	Surname	Given Name	Credit Limit	Total Amount Purchased	# of Purchases	Earliest Purchase	Latest Purchase
10003	Melander	John	2500.00	497.17	3	10-16-95	10-16-95
10010	Humphreys	Wayne	2000.00	79.70	1	10-20-95	10-20-95
10016	Bamford	Tara	2000.00	243.53	2	10-20-95	10-20-95
10020	Nisbet	Walley	2000.00	391.28	2		10-28-95
🕗 Done						冯 My Computer	

- 0 >

æ

## HowMessy Exercise #1 (Master)

					Secon-Max		
	Туре			Load	daries Blks	Blk	
Data Set		Capacity	Entries	Factor	(Highwater)	Fact	
A-MASTER	Ato	14505679	9709758	66.9%	36.8% 2395	29	

	Max	Ave	Std	Expd	Avg	Ineff	Elong-
Search Field	Chain	Chain	Dev	Blocks	Blocks	Ptrs	ation
<b>MASTER-KEY</b>	37	1.58	1.26	1.00	1.88	48.5%	1.88

## HowMessy Exercise #2 (Detail)

					Secon-Max	Blk	
	Туре			Load	daries Blks		
Data Set		Capacity	Entries	Factor	(Highwater)	Fact	
D-ITEMS	Det	620571	119213	19.2%	( 242025 <u>)</u>	7	

	Max	Ave	Std	Expd	Avg	Ineff	Elong-	
Search Field	Chain	Chain	Dev	Blocks	Blocks	Ptrs	ation	
S! ITE	EM-NO	3	1.00	0.02	1.00	1.00	0.0%	1.00
S SUPPLIER-NO	23_	8.07	3.25	1.77	3.30	28.4%	1.86	
LOCATION	5938	11.62	63.64	2.24	2.53	13.2%	1.13	
<b>BO-STATUS</b>	999999	9999.99	0.001	7031.00	17047.00	14.3%	1.00	
DISCOUNT	99999	120.181	337.15	3.73	39.37	31.9%	10.55	