	7	-							
G.	· ·	$\boldsymbol{\alpha}$	C	ъ	n	\cap	37	7	

Name	
Section	

K201 - Quiz 4A

(10 pts) 1. A particular product is composed of 800 parts. The manufacturer has two warehouses for the spare parts of this product, west warehouse (WW) and east warehouse (EW).

A card is punched for each item (spare part) with the following card layout:

Card Column	Description	Variable Name		
1-6	Item #	INØ		
20-23	Quantity on hand in WW	WW		
24-27	Quantity on hand in EW	EW		

Write all the necessary FORTRAN statements to reserve the space in the memory for 3 arrays (IN ϕ , WW, EW) and read the data from the cards into these arrays.

