527 (file update) A master file of records and a transaction file of records are to be read, one record at a time, and a new file of records is to be written, one record at a time. A record consists of two text fields: a "key" field and an "info" field. The master file is kept in order of its keys, without duplicate keys, and with a final record having a sentinel key "zzzz" guaranteed to be larger than all other keys. The transaction file is also sorted in order of its keys, with the same final sentinel key, but it may have duplicate keys. The new file is like the master file, but with changes as signified by the transaction file. If the transaction file contains a record with a key that does not appear in the master file, that record is a change of the "info" field, unless the "info" text is the empty text, in which case it signifies record deletion. Whenever the transaction file contains a repeated key, the last record for each key determines the result.

After trying the question, scroll down to the solution.

§	update rest	=	<i>master</i> ?. <i>transaction</i> ?. <i>record</i> := "key"→""   "info"→"". <i>rest</i> <b>if</b> <i>master</i> "key" < <i>transaction</i> "key"			
			then write. record:= master. rest			change
			else if master "key" = transaction "key"			
			then	if master "key" < "zzzzz"	cha	ange or
				<b>then</b> write. record:= transaction. master?. transaction?	. rest	delete
				else write. new! master fi		end
			else	if record "key" < transaction "key"		
				then write. record:= transaction. transaction?. rest		insert
				else record:= transaction. transaction?. rest fi fi fi	repeat	ted key
	write	=	if reco	ord "info" = "" <b>then</b> ok <b>else</b> new! record <b>fi</b>		