14.40 \$\int = ist (\forall forction) \{	04/12/2012
if (Ex in I fix) = oo)	
Ex!= NON;	
FOR (Ex != NULL)	
do f(w) = var (function);	
{	
WHile (squetion == Universe) {	
Si fixt - Universe;	
UNIVERSE - E(UNIVERSE (GROUPS (INFO)));	
	K
S kp	tilibra