a)

person(bob,25,m,msc)

person(emily,27,f,msc)

organization(kuleuven,private,academic)

organization(microsoft,private,industry)

friends(bob,emily)

friends(emily,bob)

works\_for(bob,kuleuven,professor,2000)

works\_for(emily,microsoft,engineer,2300)

person				
PName	Age	Gender	Education	
bob	25	m	msc	
emily	27	f	msc	

b)

organization				
OName	OrgType	Area		
kuleuven	private	academic		
microsoft	private	industry		

	PName	OName
c) $-\frac{1}{2}$	bob	kuleuve
age-&0	emily	microso
gender=m education=msc  bob  friends  emily  position=professor salary=2000  orgType=private area=academic	position=0 salary=	esson psoft private

PName	OName	Position	Salary
bob	kuleuven	professor	2000
emily	microsoft	engineer	2300

works\_for

friends		
PName1	PName2	
bob	emily	
emily	bob	