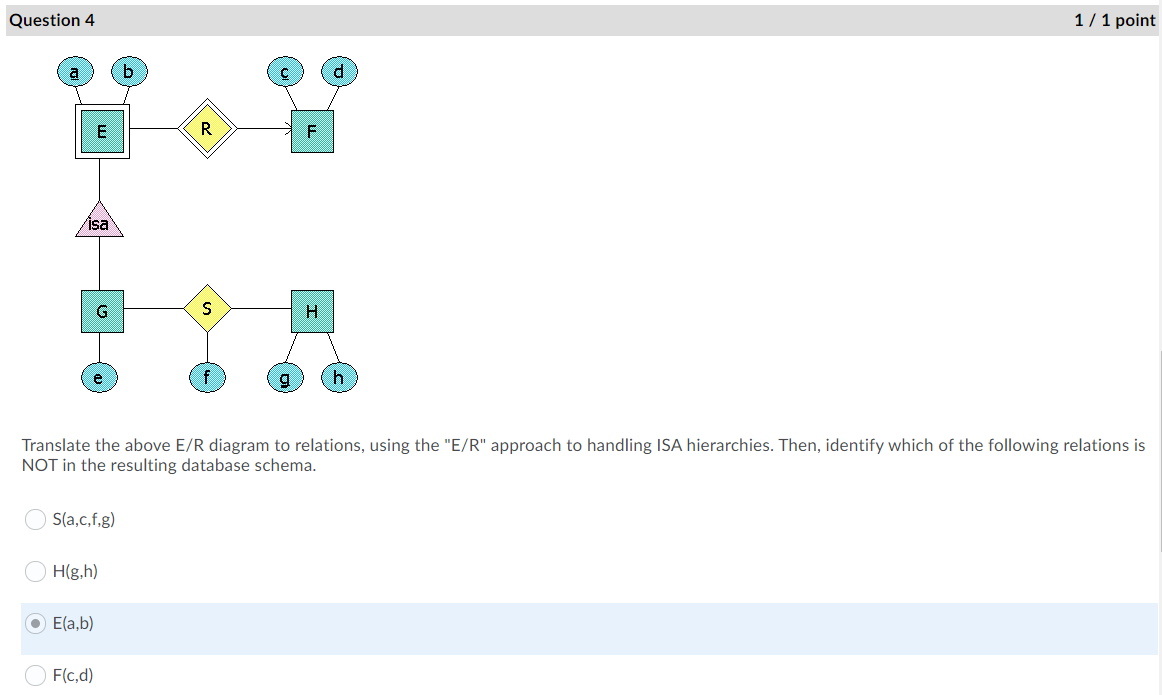
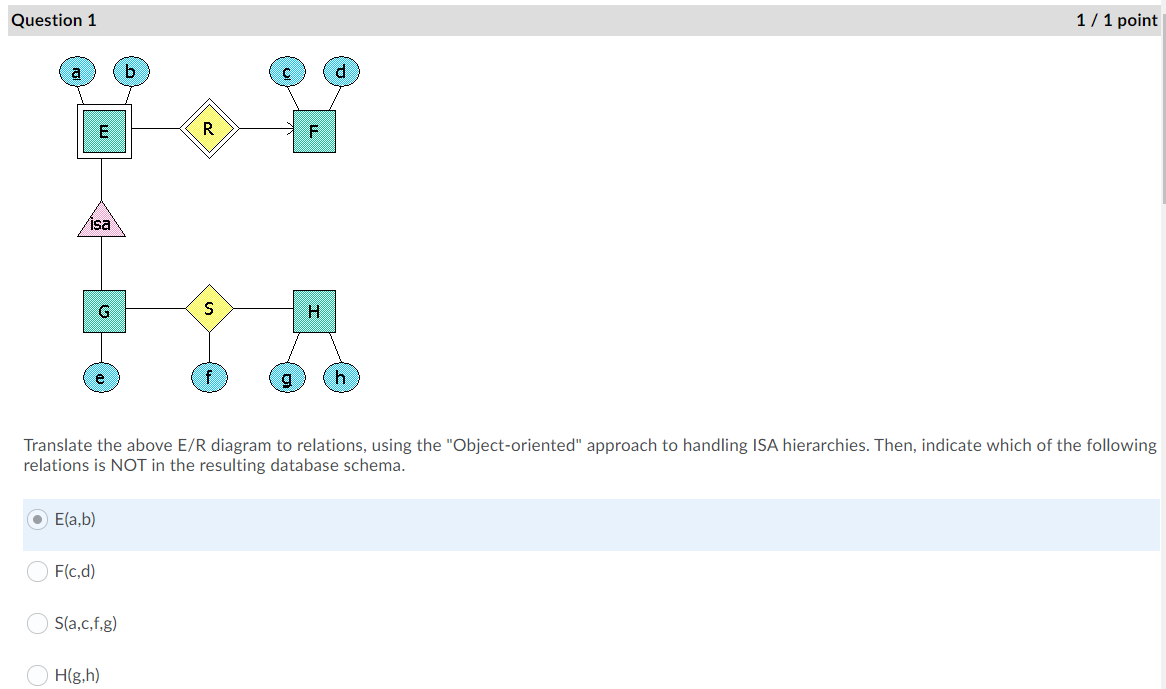
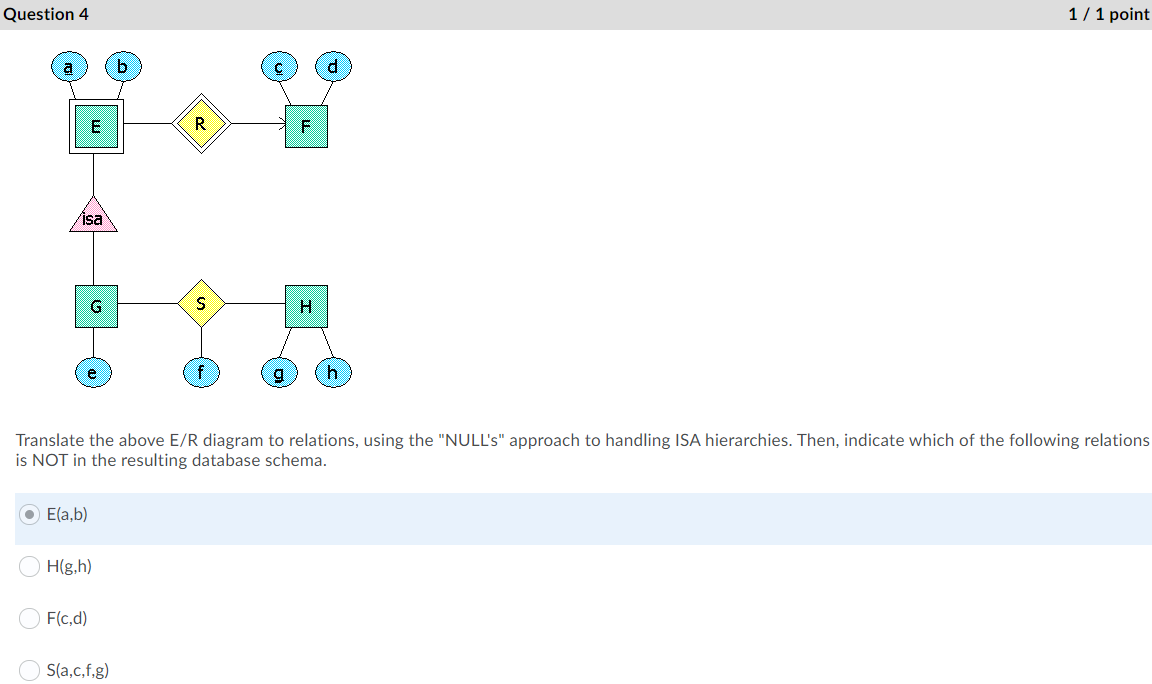
Good E(a,b)



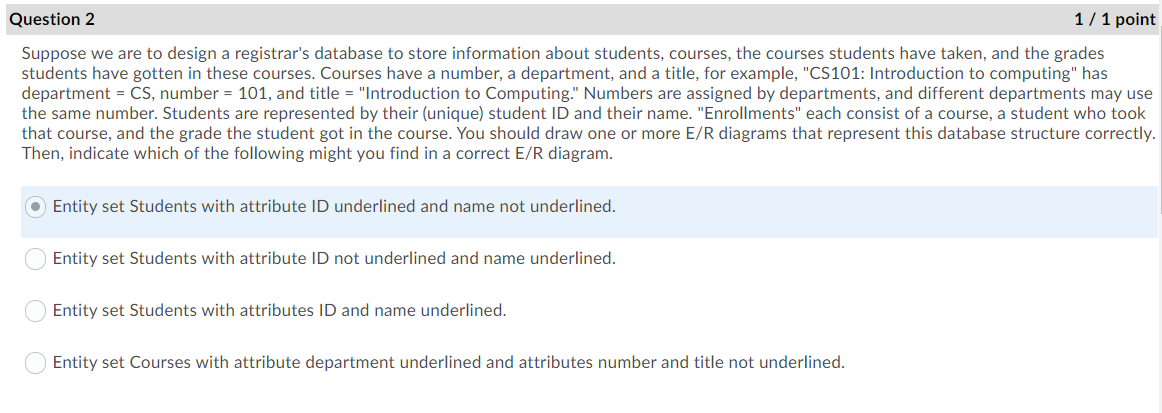
Good



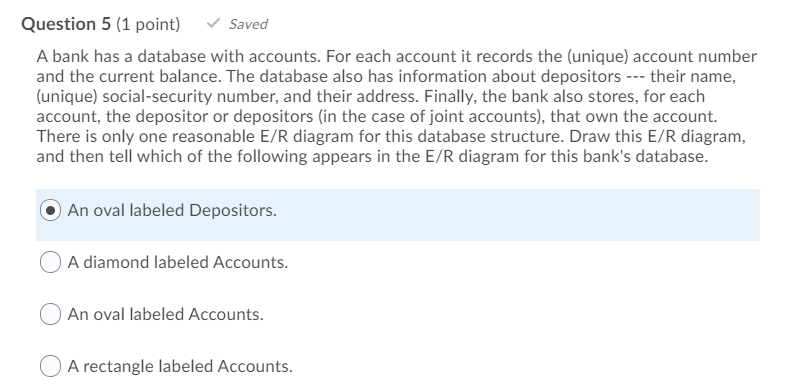
Good E(a,b)



Good



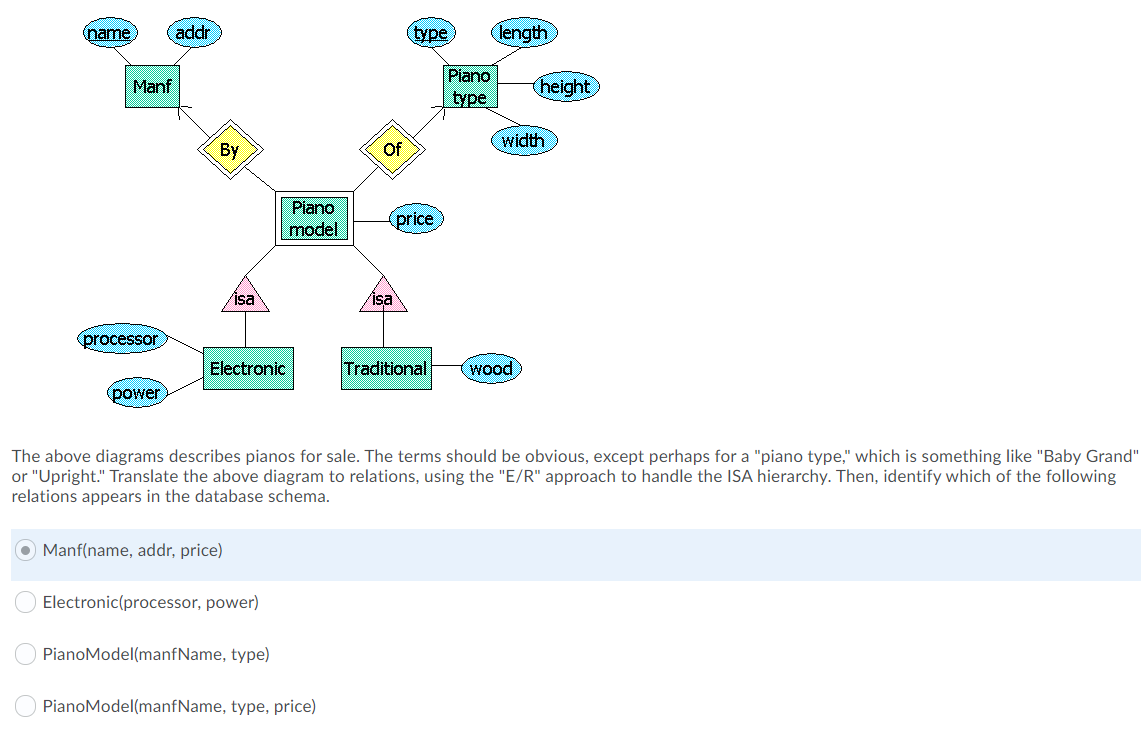
Q must be an oval labeled account or a rectangle



An oval labeled Depositors

A diamond

Q must be pianoModel(manfName, type, price)

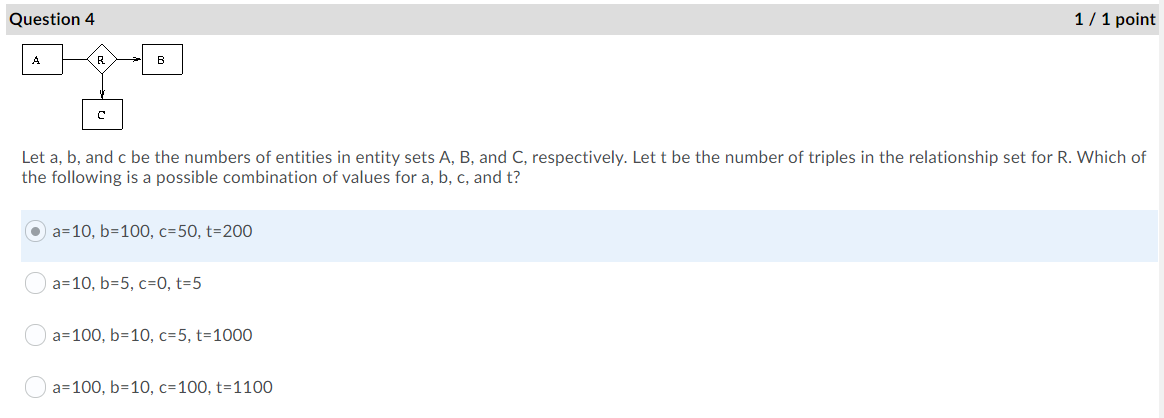


Man

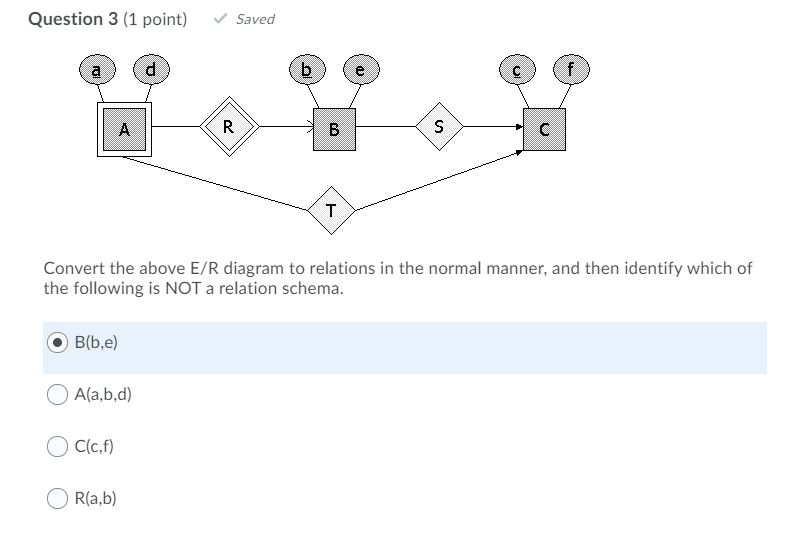
Piano model

Electronic

Good



Q. must be R(a,b)

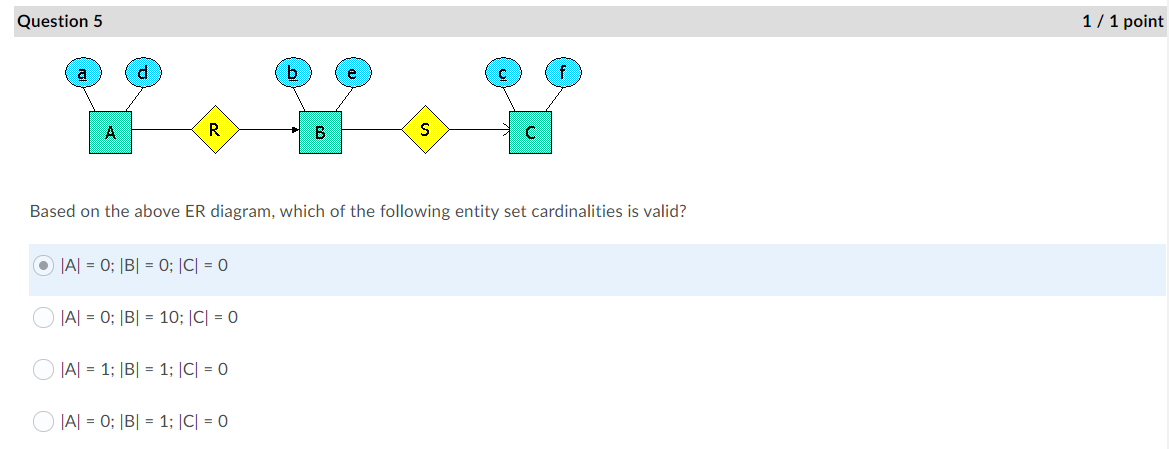


B(b,e)

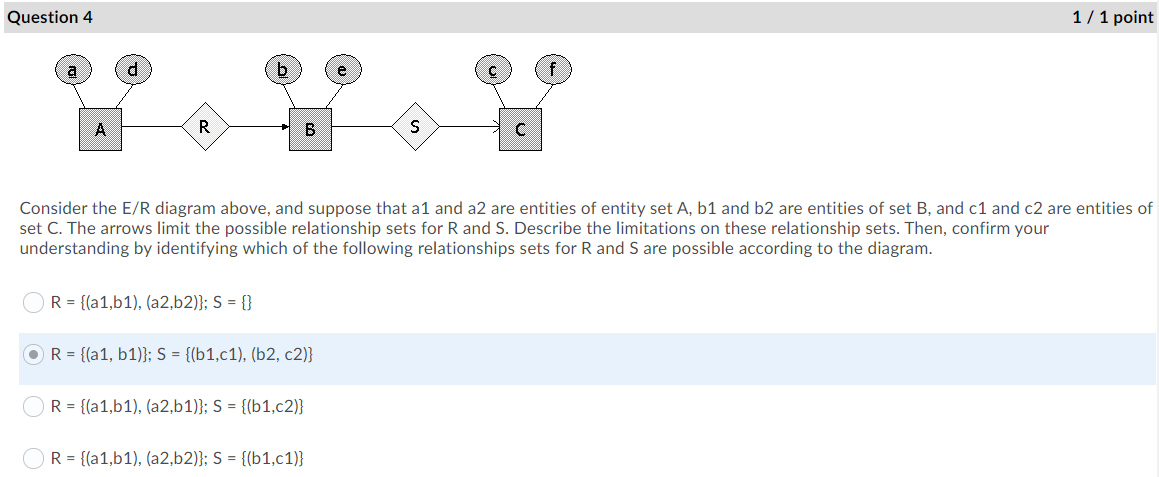
C(c,f)

A(a,b,d)

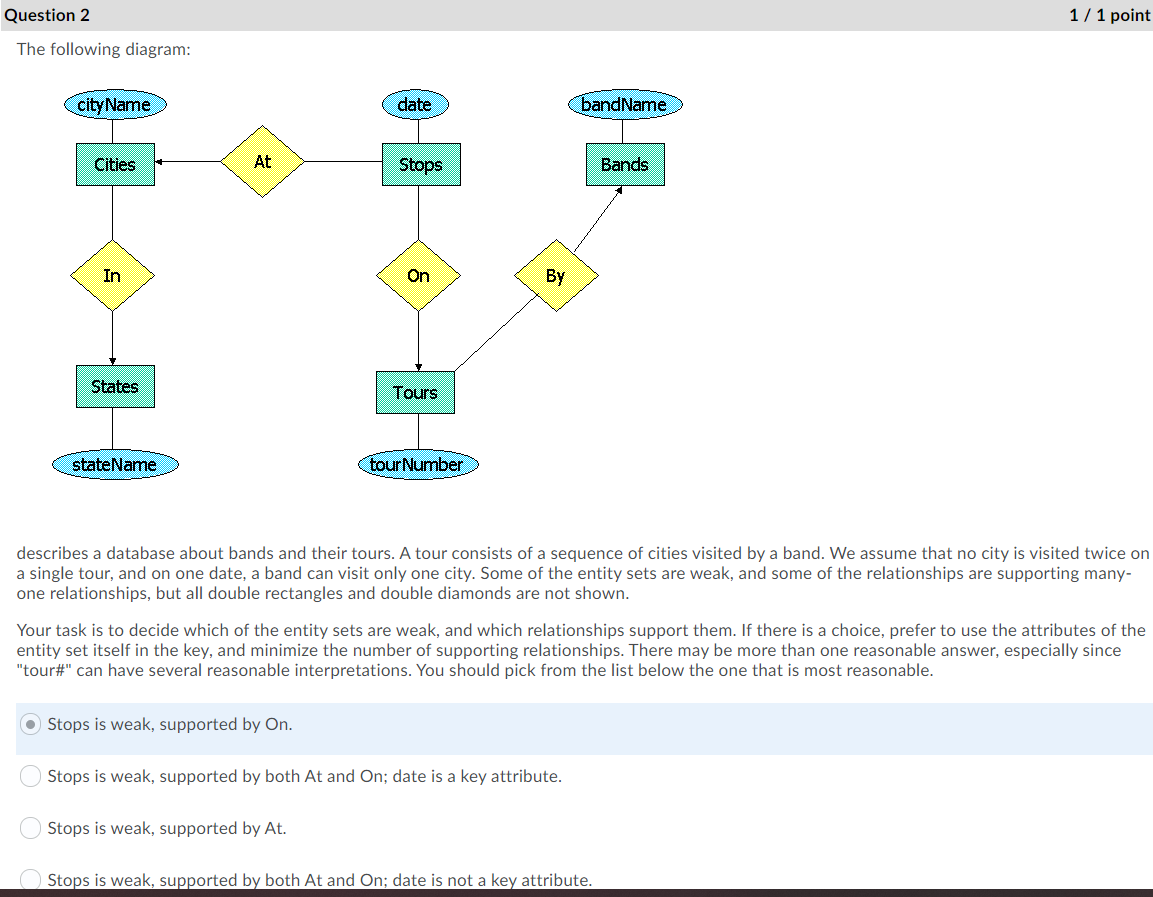
Good A=0, B=0, C=0



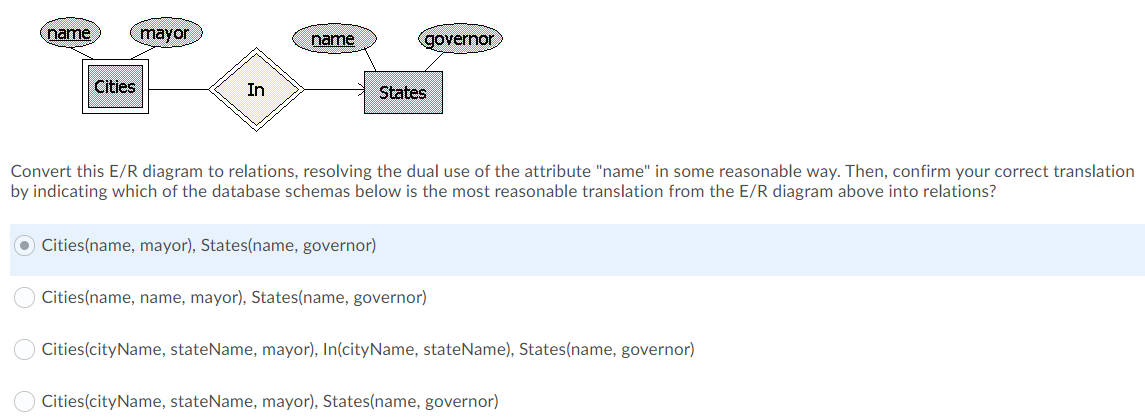
Good S= b1,c1 , b2,c2



Q. Good



Q must be Cities(cityName, stateName, mayor),States(name,governor)

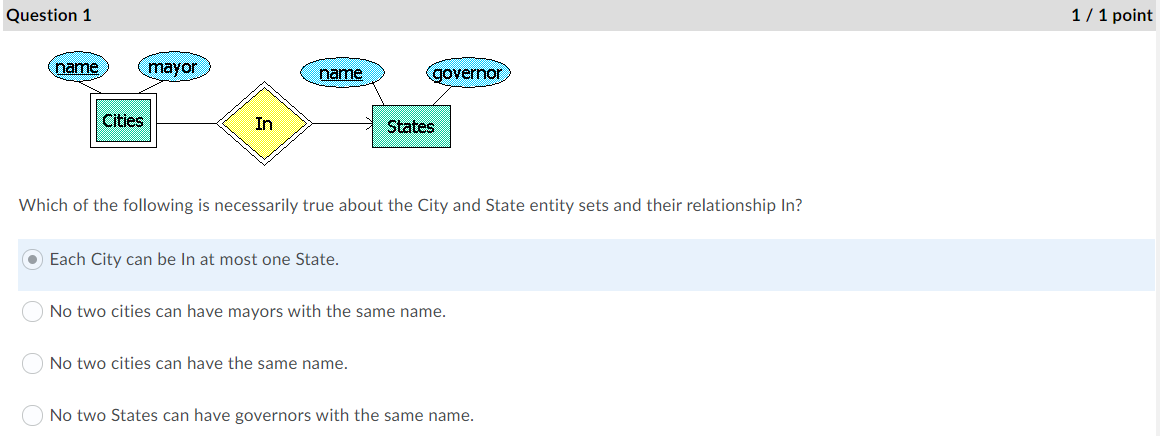


Cities (name, mayor), State(name, governor)

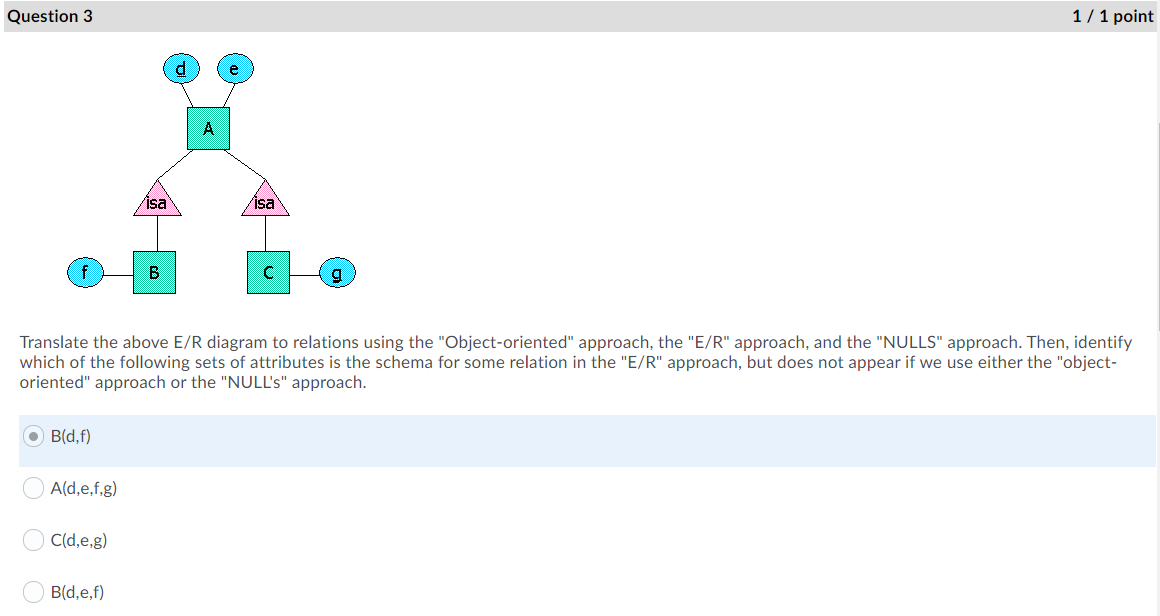
Cities(cityName, stateName, mayor), In(cityName, StateName), State(name, gorvernor)

Cities(name, name,mayor), States(name, governor)

Good



Good. B(d,f)



Good

