1. You should determine if the *Student*, *Lender*, and *Institution* tables are in BCNF. In the *Lender* table, *LenderName* is unique. In the *Institution* table, *InstName* is unique. In the *Student* table, *StdEmail* is unique. The primary key of each table is underlined. The primary key of each table is underlined. You should explain your decision and modify the table design by splitting tables or adding constraints if necessary.

Student (StdNo, StdName, StdEmail, StdAddress, StdCity, StdState, StdZip )

Lender(LenderNo, LenderName)

Institution(InstNo, InstName, InstMascot)

For **STUDENT TABLE**, the student email should be unique since each student StdNo is primary key, each student should have a single uniques email assigened.

UNIQUE(StdEmail)

For **LENDER TABLE**, with corresponsing LendorNo only one Lender name is possible. Hence the LendorName should be UNIQUE

UNIQUE(LendorName)

For **INSTITUTION TABLE**, with corresponsing InstNo only one Institution name is possible. Hence the LendorName should be UNIQUE

UNIQUE(InstName)