NO M-N relationships exist in the given ERD

Therefore, the result remains same.

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

PRIMARY KEY(StdNo))

* Lender (**LenderNo**, LendName,

PRIMARY KEY(LenderNo))

* Loan (**LoanNo**, ProcDate, DisbMethod, DisbBank, DateAuth, NoteValue, Subsidized, Rate,

PRIMARY KEY(LoanNo),

**StdNo, LenderNo, InstID,**

**FOREIGN KEY(StdNo) REFERENCES Student,**

**FOREIGN KEY(LenderNo) REFERENCES Lender,**

**FOREIGN KEY(InstID) REFERENCES Institution,**

**StdNo NOT NULL,**

**LenderNo NOT NULL,**

**InstID NOT NULL)**

* Institution (**InstID**, InstName, InstMascot,

PRIMARY KEY (InstID))

* DisburseLine (**DateSent**, Amount, OrigFee, GuarFee,

LoanNo,

PRIMARY KEY(DateSent),

**FOREIGN KEY(LoanNo) REFERENCES Loan,**

**LoanNo NOT NULL)**