Find primary key, candidate key, foreign key, unique key for the following table

Following are the tables:

BRANCH (BID INTEGER, BRNAME CHAR (30), BRCITY CHAR (10))

CUSTOMER (CNO INTEGER, CNAME CHAR (20), CADDR CHAR (35), CITY CHAR(20))

LOAN_APPLICATION (LNO INTEGER, LAMTREQUIRED MONEY, LAMTAPPROVED MONEY, L_DATE DATE)

The relationship is as follows:

BRANCH, CUSTOMER, LOAN_APPLICATION are related with ternary relationship. TERNARY (BID INTEGER, CNO INTEGER, LNO INTEGER).

Student- Teacher database

Consider the following database maintained by a school. The school maintains information

about students and the teachers. It also gives information of the subject taught by the teacher.

Following are the tables:

STUDENT (SNO INTEGER, S_NAME CHAR(30), S_CLASS CHAR(10), S_ADDR CHAR(50))

TEACHER (TNO INTEGER, T_NAME CHAR (20), QUALIFICATION CHAR (15), EXPERIENCE INTEGER)

The relationship is as follows:

STUDENT-TEACHER: M-M with descriptive attribute SUBJECT.