**Referential Integrity:** It is a system of rules that a DBMS uses to ensure that relationships between

records in related tables are valid and that users don’t accidentally delete and

change related data.

**Conditions for Referential Integrity:**

We can set referential integrity when all the following conditions are met.

1) The matching field (that attributes through which the tables are linked) from

the primary table is a primary key.

2) The related fields have the same data type.

3) Both tables foreign table and primary table belong to the same database and

they must be of same DBMS format.