What are the key stages in object oriented relational database design?

Ans:

There are six stages in object oriented relational database design,  
1.    Finding the objects  
2.    Making the links  
3.    Make all links one-to-many, that is to eliminate many-to-many relations  
4.    Adding primary keys  
5.    Adding the foreign keys  
6.    Adding the fields

What is linking in database?

Ans: a link in a database is a connection between two physical database servers and are established logically.

Database links are either private or public.

Private: only the user who creates the links has access to it.

Public: all the database users can have access to it.

What is primary Key?

Ans: a primary key is a key which identifies each record/row in a database table.

1. Every table can contain only one primary key
2. Primary key cannot contain null values
3. Primary keys should contain unique values

What is foreign Key?

Ans: foreign key is a key which is used to link two tables in a database.

it acts as a cross reference between tables because it references the primary key of another table and thereby establishing a link between them.