1.- Identify entities >> Normally, they will be names of what we want to store information

2.-Identify attributes >> Features of the entity

3.- Identify the primary key of each entity>> Feature that allows to find each individual occurrence of the entity. It is a unique number or string for each entity.

4.- Identify domains of each attribute>> Find the data type of each attribute

5.- Identify the relationships>> Usually a Verb that describes how they are related.

6.- Identify the minimum and maximum number of occurrences of the cardinality of the relationship

7.- Write down the cardinality of the relationship