## TRAZABILIDAD DEL ANALISIS AL DISEÑO

REQUERIMIENTOS	METODOS
R1	+ freeRoom() : boolean
R2	Veterinary class, Owner class, Pet class  + createClinicHistory(String, String, int, int, int, String, String,
R3	+ seeClinicHistoriesOpen(): ArrayList <clinichistory> Veterinary class, Owner class, Pet class</clinichistory>
R4	+ ContactWithOwner(String, String) : ArrayList <owner> Veterinary class, Owner class</owner>
R5	+ makeCost() : double Pet class
R6	+ addCostWithDrugs(int) : void ClinicHistory class
R7	+ closeClinicHistoryOpen(String, String, int[]) : String
R8	+ costOfAllClinicHistories() : double Veterinary class, Owner class, Pet class
R9	+ roomNumberOfAPet(String, String): int  Veterinary class  + roomNumberOfAPet( String): int  Owner class  + roomNumberOfAPet(): int  Pet class
R10	+ createClinicHistory(Owner, Pet, int, int, String, String, Room, Drug[]): void Pet class
R11	+ findDrugsOfAClinicHistory(String, String, int, int, int):  ArrayList <drug> Veterinary class  + findDrugsOfAClinicHistory(String, int, int, int):  ArrayList <drug> Owner class  + findDrugs (int,int,int): ArrayList<drug> Pet class</drug></drug></drug>