|  |  |  |
| --- | --- | --- |
| REQUERIMIENTO FUNCIONAL | CLASE | METODO |
| REQUERIMIENTO FUNCIONAL 1 | VETERINARY  CLIENT | +addClient(String, int, String, int String, String, int, double )  + addPet(String, String, int, double) |
| REQUERIMIENTO FUNCIONAL 2 | VETERINARY | +availabilityOfTheRoom(int) |
| REQUERIMIENTO FUNCIONAL 3 | VETERINARY | +createHistoryPet(int, String, String, String, boolean, int, int, int, String, double, double, double, int ) |
| REQUERIMIENTO FUNCIONAL 4 | VETERINARY  CLIENT | + showPetsHospitalizad() |
| REQUERIMIENTO FUNCIONAL 5 | VETERINARY | + foundClient(int, int)  + foundPet(int, int, String) |
| REQUERIMIENTO FUNCIONAL 6 | CLIENT  VETERINARY | + petsCost (int, int, int)  + petsRoom (int) |
| REQUERIMIENTO FUNCIONAL 7 | VETERINARY | + closeHistory(int id, String nameM, int day, int month, int year) |
| REQUERIMIENTO FUNCIONAL 8 | VETERINARY | + veterinaryIncome(int dayN, int yearN, int monthN) |
| REQUERIMIENTO FUNCIONAL 9 | VETERINARY | + availabilityThePet(String nameM)  + petsRoom(String nameM) |
| REQUERIMIENTO FUNCIONAL 10 | VETERINARY | + seeLastDataAnimal(String name,String nameM) |
| REQUERIMIENTO FUNCIONAL 11 | VETERINARY | + hospitalizePet(int id,String nameM)  + createHistoryPet(int id, String nameM, String symptom, String diagnostic, boolean state, int day, int month, int year, String nameMedicine, double quantify, double price, double frecuency, int doseGiven) |