Name	R1. Register pet
Abstract	It must register all data of pet
Input	Priority, species, name, age, race, owner, symptoms
Outcome	Feedback about creating pet

Name	R2. Register veterinary
Abstract	It must register all data of veterinary
Input	Identify number, name, last name, identify veterinary
Outcome	Feedback about creating veterinary

Name	R3. Delete a veterinary
Abstract	It must delete a veterinary
Input	Identify veterinary
Outcome	Feedback about delete veterinary

Name	R4. Remove pet
Abstract	If a pet is in waiting state, it can remove a pet with out attention
Input	Pet's name, owner's name
Outcome	The pet changes his state to without attention and it shows feedback about
	operation

Name	R5. To show pets for assist
Abstract	It shows the number of pets in state waiting
Input	none
Outcome	It shows the number of pets in state waiting

Name	R6. Start appointment
Abstract	It starts an appointment when changes the vet and pet's state to consult, and it assigns the vet to pet
Input	none
Outcome	It shows feedback if the operation was done or not

Name	R7. End appointment
Abstract	It ends an appointment when changes vet's state to free and pet's state to transfer o authorized
Input	Vet's id, pet's name
Outcome	It shows feedback if the operation was done or not

Name	R8. Close pet center
Abstract	It closes the pet center when it shows the statistics and it delete all
	information
Input	none
Outcome	It shows feedback if the operation was done or not. It shows statistics