|  |  |
| --- | --- |
| **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 |