Name:	FR #1 Add vet
Summary:	Allows create and enter data of a new veterinarian
Inputs:	-Numerical value to make execution of that option -Identification number, name, lastname and veterinarian register
Outputs:	A new vet is created; if it already exists show message with error

Name:	FR #2 Remove Vet
Summary:	Allows create and enter data of a new veterinarian
Inputs:	-Numerical value to make execution of that option
	-Identification number, name, lastname and veterinarian register
Outputs:	A new vet is created; if it already exists show message with error

Name	FR #3 Pet registration
Summary:	When a pet is entered, the information of this must be entered
Inputs:	-Numerical value to make execution of that option -Enter priority level, specie, name, age, race, symptoms, owner
Outputs:	Information of the created pet is saved

Name	FR #4 Pet removal
Summary:	A pet will be removed if it is waiting to be attend
Inputs:	-Numerical value to make execution of that option
Outputs:	Message for the successful removal of a pet or message indicating that the pet is in consultation

Name	FR #5 Start consultation
Summary:	It will be looked for if there is a pet in waiting status and it will redirect
	to consult with a veterinarian
Inputs:	-Numerical value to make execution of that option
Outputs:	The vet's identification will be indicated

Name	FR #6 End consultation
Summary:	Process to determine if a pet can finish their consultation or requires
	hospitalization
Inputs:	-Numerical value to make execution of that option
	-Authorization for the departure of the pet or if it requires
	hospitalization
Outputs:	-Message with vet's identification, pet's name and if the pet has
	autorization to leave de consult
	-An error will be displayed if the information doesn't match

Name	FR #7 Show number of pets that have not been cared for
Summary:	A count is made of the pets that are in waiting status
Inputs:	-Numerical value to make execution of that option
Outputs:	Numerical value of pets that hasn't been cared for

Name	FR #8 Closing daily
Summary:	The program verifies that no pets are waiting to be attend, a report is
	generated and the pets are eliminated
Inputs:	-Numerical value to make execution of that option
Outputs:	-Message of vet with the most pets attend -Number of pets per priority -Message with amount of pets that left unattended