

Name:	FR #1 Add Pet
Summary:	Allows create and enter data of a new pet in habitat
Inputs:	-Numerical value to make execution of that option -Pet info, Owner info, amount of days to use kindergarden
Outputs:	-Show habitatID

Name:	FR #2 Show zone of pet into kindergarden
Summary:	Show pets's hábitat by entering name
Inputs:	-Numerical value to make execution of that option -Pet's name
Outputs:	Show habiatatID, if the pet is into the kindergarden and E = sick OR S= Healthy

Name	FR #3 Kindergarden map
Summary:	Show kindergarden map with ID STATUS
Inputs:	-Numerical value to make execution of that option
Outputs:	Map with ID'S

Name	FR #4 Info of pet and habitat
Summary:	Show info about hábitat and the pet
Inputs:	-Numerical value to make execution of that option -HabitatID
Outputs:	Message with the info of pet and hábitat, if there isn't a pet, show just hábitat info

Name	FR #8 <u>Statistics</u>
Summary:	Show statics in the end of the day
Inputs:	-Numerical value to make execution of that option
Outputs:	-Percentage of occupation for each zone -Percentage of general occupancy -Percentage of healthy pets and percentage of hospitalized pets.