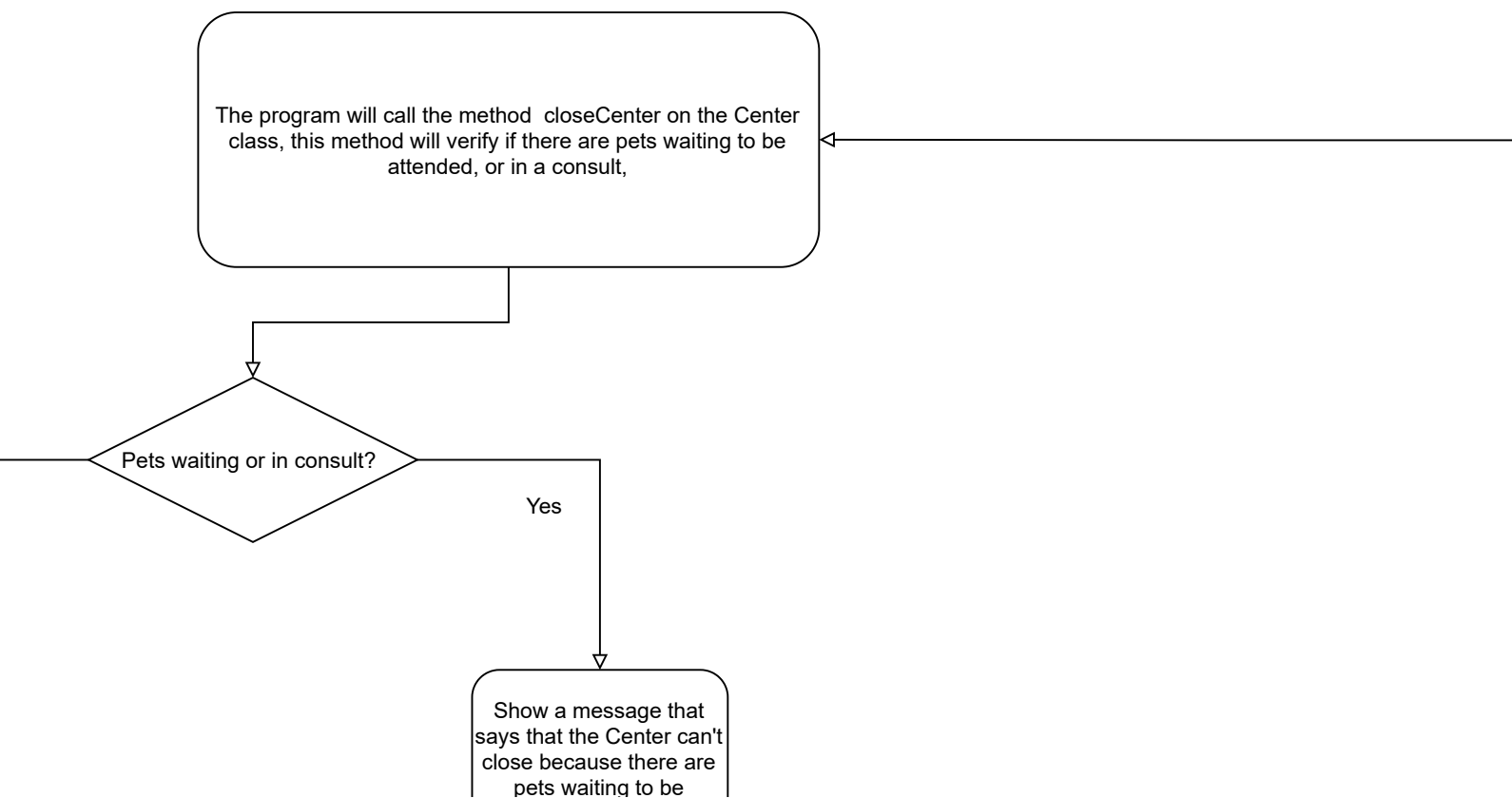
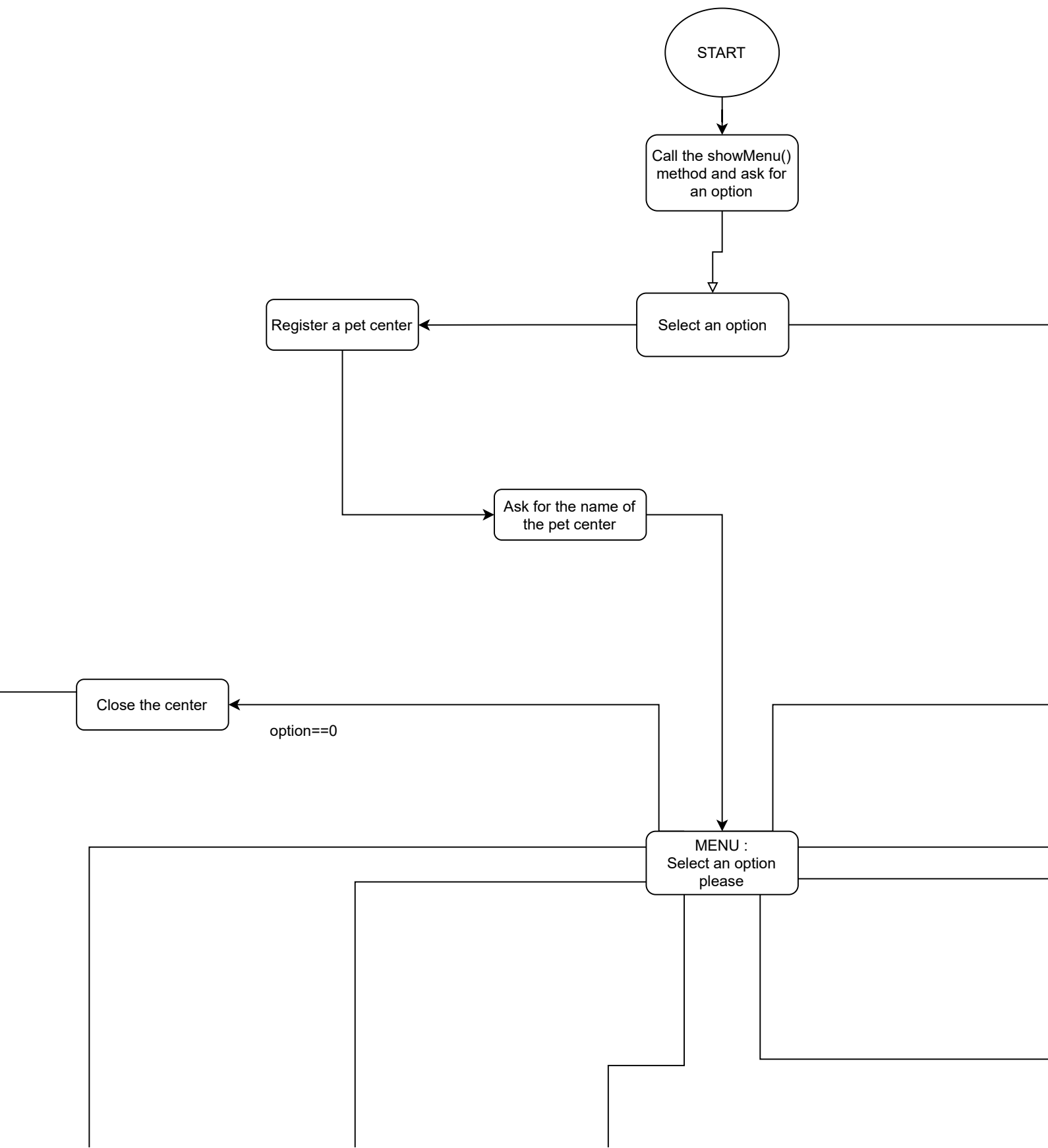


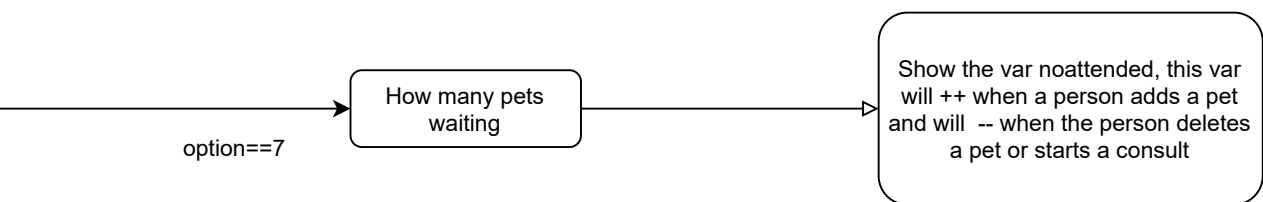
The information that will be shown are the amount of pets attended by priority, This will be done by some variables that will add 1 to themselves when a consult is started, depending on the priority of the pet: totalPriority1 , totalPriority2, totalPriority3, totalPriority4, totalPriority5

No

Close center and show the information









Also the program will show a percentage of pets that left the center without being attended, this will be done because i'll create 2 variables. the first one will store the total pets that are added and the second one will store the pets that left the center without being attended, then i'll do  $(\text{leftnoattended}/\text{totalpets}) * 100\%$

Finally the program will show the veterinarian that did the highest amount of consults, this will be done by an attribute of the class Veterinary that will add 1 to itself when the veterinary starts a consult

