## Animation Extension Worksheet

Describe the goal of your change: what new feature or behavior will it add to your animation?

When either of the pet's hunger or sleep levels reaches 0, the game is lost and the pet is sad- the happy pet image is replaced with a sad pet image

Draw a sketch for three distinct moments of the animation, focusing on the new behavior







Sketch A Sketch B Sketch C

What NEW things are changing? Are they independent of existing fields?		
Thing	Describe how it changes	
Cat's image	Changes from happy to sad cat image when either of the cat's levels reaches 0	

What fields do you need to represent the NEW and independent things that change?				
Field name (dangerX, score, playerIMG)	Datatype (Number, String, Image, Boolean)			

Make a To-Do List, and check off each as "Done" when you finish each one.				
Component	When is there work to be done?	To-Do	Done	
Data Structure	If any new field(s) were added, changed or removed			
draw-state	If something is displayed in a new way or position	V		
next-state-tick	If the Data Structure changed, or the animation happens automatically			
next-state-key	If the Data Structure changed, or a keypress triggers the animation			
reactor	If either next-state function is new			