Nec possum tecum vivere nec sine te

Schrodinger's cat is a thought experiment used to understand quantum superposition. A hypothetical cat in a closed box is both alive and dead while it is unobserved. Its fate is tied to a random subatomic

event that may or may not occur.

The cat will continue to be dead and alive until it is observed.

Scientists have successfully created experiments that prove small

atomic objects {I can neither live with nor without you.} can exist as a

superposition. Recreating the experiment with a larger object is

said to bring about many more

technical difficulties but I think I got it.

My fate is tied to a thermo-dynamic miracle.

Eons of time have passed, galaxies have emerged and died.

The universe has distilled a being as miraculous as you from the chaos of improbability. Only when you lay your eyes upon me, will I know what it's like to live or what it is like to die.