Gentle Ramirez Drawing on the Web Wednesday, April 20, 2022 Professor Clayton

Gentle Ramirez is a star born on earth and a child of the moon. Astrologer by life, I create four drawings tracing my theme this semester of intergalactic solar system travel in a digital visual experience. There are more stars in the sky than sand on the earth. I'm aiming to represent the celestial bodies, and their relationship with each other, (conjunctions, squares, eclipses, and transits). Further, this project and style are influenced by my background in astrology and I hope this project shows the harmonious, universal divine order of everything. Everything is as it should be. I plan to create my own interpretation of the universe using my SVG elements of the constellations, CSS animations and transitions, and Javascript, and leverage some API data. My web pages will trace the solar transits of the planets, my own planetary, and constellation placement, and the conjunction of the two. I hope to show the themes of life, themes of the planets, and what insight and guidance, and understanding this perspective can bring.

Outline:

The HomePage will have 3 navigation for 3 hyperlinked drawings using the HTML Canvas element.

Page 1: All about the Earth and Milkyway galaxy transits. Through CSS animations, transitions, and raster and vector graphics, I present the Milkyway galaxy core themes and planets to set the user up for the context of the galaxy we are in.

Page 2: I take the universal theme a bit further with interactive Javascript and API data depending on where the planets are will determine what does and doesn't appear, in the same way, the moon undergoes a phase of Fully illuminated or absent from the sky, the experience will reflect moon transit, planetary retrogrades, or eclipses.

Page 3: the universe and the gentle verse. What planets were present when I was born, and what planets weren't? What zodiac themes and placement were in my season of birth. Here I bring together the universe and the gentle-verse, for an inner look at life lessons using HTML canvas, CSS animation, transition, and javascript.