***Submission****: Write a report that includes the following:*

*a: Plot the x vs y coordinates of the first two runs on one graph.*

A graph of a function

Description automatically generated

*b: Plot the x vs y coordinates of the second two runs on one graph.*

A graph of an oval with numbers and lines

Description automatically generated

*c: Plot PE, KE, and Total energy as functions of time for the third run only*

*on one graph.*

A graph of a graph of energy

Description automatically generated with medium confidence

*d: The total Energy looks flat, Plot it by itself third run only on one graph*

*adjusting the yrange (make it really small) of the plot so you can see the steps in it.*

A graph with purple line

Description automatically generated

*e: Answer the following questions:*

*Could you guess that you would get a bound orbit just from the initial data and*

*why?*

Yes. The initial velocity is small enough that the planet will not escape.

*Describe the relationship between KE and PE from the graphs. Why is this?*

They are inversely proportional to each other, as one goes up the other goes down. This is because total energy is conserved and because Potential Energy is converted into Kinetic Energy and vice versa.

***Extra Credit:*** *Implement Runge Kutta. This only involves changing the Euler step in the do loop. The rest of the program remains the same. However, there are 4 elements we keep track of: x, y, Vx, and Vy. So there are k values for each. The easiest way to do this is with mini arrays for each. k1, k2, k3, and k4 will be arrays of length 4. Run the 3rd case with this.*

*Plot the x vs y for this:*

*Plot the total energy vs time for this case on top of the total energy vs time for the Forward Euler case:*

*Compare Total Energy change and how ’good’ the orbits looks compared with the same case with Forward Euler method:*