

Project 6 - Initial Value Problems - Part E

Due Monday 3-11

Like the last assignment, this assignment also blends an initial value problem with vectors.

Halley's comet travels at 54 km/s when it is closest to the sun (0.586 AU). Write a program to computationally determine the period of its orbit. Some hints will be provided in class.

Submit your cpp file to the P6 dropbox. Please label your cpp file Name6E.cpp.