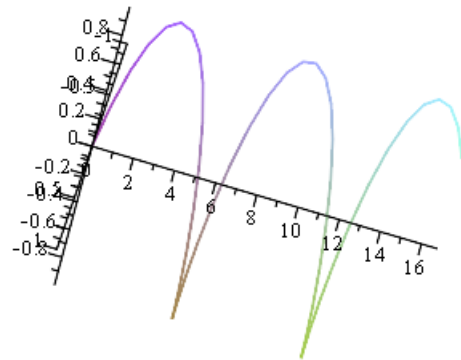


*with(plots) :*  
*spacecurve([0, -cos(t) + t + 1, sin(t)], t = 0 .. 15, axes = normal)*



Just for fun I plotted the one we did in class, because it looks nice! But below there is the trajectory for the homework problem. It is just a straight line in y direction from the origin.

*spacecurve([0, t, 0], t = 0 .. 15, axes = normal)*

