Project 2 Reflections and Introduction to Module 3

PLEASE SEAT YOURSELVES in every other row so the NINJAs and instructors can circulate easily among you.

Today's Agenda

Today we'll reflect on Project 2 and kick off the third part of the course, introducing our approach to mechanics and learning the trick of rewriting second-order differential equations as systems of first-order differential equations.

Project 2 Reflection

Making practical projects

What things learned from Project 2 do you want to carry with you into Project 3?

How to do second-order differ gracefully.

Rewriting Second-Order DiffEQs as First-Order DiffEQs

How do we get this to look like a second-order differential equation?

RI(t) +
$$L\frac{dI(t)}{dt}$$
 + $V(0)$ + $\frac{1}{C}\int_{0}^{t}I(\tau)d\tau = V(t)$
take the derivative =0
 $R\frac{dI}{dt} + L\frac{d^{2}I}{dt^{2}} + \frac{dV(t)}{dt} + \frac{1}{C}I(t) = \frac{dV}{dt}$
Nice
 $\frac{dV(t)}{dt} = I(t) + R\frac{dI(t)}{dt} + L\frac{d^{2}I(t)}{dt^{2}}$

How do we rewrite it as a system of first-order differential equations? Let $Y = \int_{A}^{A}$, rewrite $\int_{A}^{A} \int_{A}^{A} \int_$
Next Steps
Before class on Monday, please do the following things:
☐ By tonight: Scan this worksheet and submit it on Canvas.
☐ By Sunday night: Read Chapter 21 and complete the reading quiz. Read and run the Chapter 21 notebook.
☐ Meet in the STUDIOS on Monday with your new instructor!