ME 3050 Lecture - Introduction to Analysis

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- We spent the last two weeks deriving differential equations.
- Now What?

- Lecture This Week
 - Trial Solution 1^{st} 2^{nd} Order Free Response
 - Trial Solution $\boldsymbol{f}(t)$ General Forms
 - reIntroduce Laplace Transform $\mathcal{L}\{y(t)\}$

• Consider the system shown below. Make? Model?



• Response of 1^{st} Order System with Constant Input

• Response of 2^{nd} Order System with Constant Input