**Section Conclusion: Features Bundle #2**

Congratulations on finishing the second instructional section. You have three more to go to be a full pro! Let us run over what we learned in this section, so before you go to the next section, make sure you are familiar with the following:

* What do we mean by Equations in SOLIDWORKS.
* How to set equations.
* Good practices on using equations.
* What is features mirroring.
* What is the difference between mirroring a sketch and mirroring a feature.
* How to mirror features.
* What are Features End-Conditions and how to use them.
* What do we mean by a multi-body part.
* How to make multi-body parts.
* What are some advantages of multi-body parts.
* How to save different bodies separately from a multi-body part.
* What is the difference between a multi-body part and an assembly.
* What do we mean by a feature scope.
* When can we use features scope.
* What is the advantage of features scope.
* How do we set features scope.
* What are ribs?
* How to set and use ribs in SOLIDWORKS.

Look at this long list above! We covered all that in this section. How are you feeling about it?

If you do not know or unsure of any of the listed topics above, we recommend reviewing the lectures in this section again before moving to the next!

If all is good, then you can take a deep breath and jump into the next section (Design Tables and Configurations). See you there :)

p.s. the next section is very short.