Hello all,

Hope everyone is staying safe and I wish we were in school turning wrenches instead of clicking buttons on a computer… but we will have plenty of time to do so next year! In the meantime, and for the remainder of this year I will be posting some assignments to be completed. Like always the quizzes have two attempts ***ALL*** power points, lecture outlines, and chapter key terms are listed at the bottom of the page under the resource tab on CDX. I will be grading and viewing attendance once a week (prob Fridays). So in short I will be looking for you login into CDX and complete the assignment, at the end of the week I will tally up your attendance and your grades and that is how I will grade you. Unfortunately, the hands on can not be complete but I promise I WILL make sure you have more time in the shop. If you have any questions or need help you can email me like a lot of you already have. I am quick at getting back within a few hrs.

***Level One Week One***

-Review chapter 36 Explain the principles of tire distortion and center of gravity

- After reviewing complete quiz Objective K36001 Quiz

-Review FAT2K36002 Describe the functions and features of wheels and tires.

- After reviewing complete Objective K36002 Quiz

-Read FAT2K36006 - Describe the common safety features found on today’s tires.

-After reading complete Objective K36006 Quiz

- Review all the sections, lecture outline notes and power points

***Level One Week Two***

- Complete Chapter 36 test (remember you can open the power points and outline notes while you are taking your test for help)

-Complete CDX Distance Learning Exercise #1. I have attached the assignment below labeled Service Exercise #1. Follow the directions on the top of the page all the answers can be found on the website listed on the top of the assignment page. There are 15 answers, once completed please email me your answers.

-Complete Chapter 37 Servicing wheels and tires pretest. (like always this is just to introduce you to some of the information that will be discussed throughout the chapter).

***Level One Week Three***

-Read FAT2K37001 - **Describe the types of tire maintenance tasks and their purpose.** Be sure to watch the video as they will help with your understand of the information discussed. You may also look at the chapter resources which has the power points, lecture outlines, and chapter key reviews. They also have the text in audio if you prefer to listen and follow along with the text.

-Complete Objective K37001 Quiz. Remember you can have two attempts at this!

-Read FAT2S37001 - **Perform tire maintenance and repair procedures**. Be sure to watch the video as they will help with your understand of the information discussed. As with the last section the audio and other resources are available for this also.

-Take Objective S37001 Quiz. Remember you can have two attempts at this!

***Level One Week Four***

-Read FAT2S37002 - **Perform wheel and tire diagnosis**. Be sure to watch the video as they will help with your understand of the information discussed. You may also look at the chapter resources which has the power points, lecture outlines, and chapter key reviews. They also have the text in audio if you prefer to listen and follow along with the text.

-Take Objective S37002 Quiz. Remember you can have two attempts at this!

-Take Chapter 37 Test. Remember you can have two attempts at this!

***Try your best!!!***