# Individual Activity: Produce and Submit an Engineering Notebook (ENB) Entry for today's work

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## **Activity Kind**

This is an individual activity.

## **Purpose**

Keeping and maintaining effective engineering notebooks for your professional work will bring significant return to you over your career. This activity is performed every day you perform work on the project.

### **Prerequisite**

You are expected to have carefully watched the video: Engineering Notebook (ENB) – A powerful tool for inventors and professionals before you finalize and submit today's engineering notebook entry. You should also student the related grading rubric and peer review form for this activity.

### **Tasking**

The task today is similar to what you have been doing before. One difference is that you must copy and paste the activities from the schedule for today into the bottom of both the grading rubric as well as the peer review form.

Leverage new insight you have gain from today's activities and try to produce a more effective ENB.

#### **Deliverables**

The ENB submission must be made before midnight, but you really should be producing the notes as you actually do the activities. No one's memories are perfect, so the longer you wait to produce your ENB entries, the more difficult and time consuming the activity will become. The only real reason to submit them later in the day is if you take notes by hand as the day progresses and you rewrite your notes in the evening to put them onto the computer. If you do that, **please** be sure to use your **own** words to describe what you did and why it was meaningful to you. Also, please do not copy and paste things from sources into your ENB. The only copying and pasting you should consider doing is to capture the output of your program in order to provide evidence to others of what your code or test sets actually do. **Do not** copy material from web sites or books and paste that into your ENB. If you believe the material is wonderful, explain why you think that and give a URL to the web page or a properly citation to the book and the page where the amazing material can be found.

#### **Submission**

Each student must submit an ENB entry for each and every day work is performed on the projects. Lack of an entry in the ENB logically means that no work for that activity was done during that day.