# Optional Lab Template

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Date Performed: January 1, 2012 TA: Ryan Rodriguez

## 1 Purpose

The purpose of this lab is to $\_$	We will learn skills $\{skill_1, \dots, skill_n\}$
by doing the following steps	described in the lab manual.

## 2 Experiments

Here, you should do the following:

- Create a section for each major section in the lab you can copy and paste the section you are reading now.
- In each of these new appropriately titled sections:
  - fill in some of the major steps you took to complete the exercise
  - Feel free to discuss any challenges you faced and overcame in completing the lab.
  - Include images when they are helpful to illustrate your point. Schematics from MML might be something you'd like to include.
- $\bullet\,$  Finally, create a subsection titled 'results' for each section you've created.
  - In the results section, describe the implications of the work you've done.
  - Note: You can create subsection by doing \subsection{TITLE} instead of \section{TITLE}.

#### 2.1 Results

For each experiment, add a results section.

## 3 Conclusion

Sum up what you did, what you learned.

## 4 Answers to Questions

Answer any questions, if applicable. You can do so, for example, like this:

Question 1: What is Euler's formula?

Answer:  $e^{\pm i\theta} = \cos \theta \pm i \sin \theta$ 

Question 2: How many bits in a nibble?

Answer: 4

Question 3: Who is your favorite TA?

Answer: Ryan Rodriguez

## References

[1] Albert Camus *The Rebel: An Essay on Man in Revolt.* New York: Vintage, 1956. Print.