ENGR 11, Lab 4, Problem 2:

Start Your Own Blog

Problem 2.A) In the space below, please provide a link to the URL for your blog’s Home page:

Problem 2.B.i) In the space below, please provide a link to the URL for your blog’s About page:

Problem 2.B.ii) In the space below, please provide a link to the URL for your introduction to your blog. If this introduction is featured the Home page you provided in problem 2A, simply copy and paste the same URL in the space below.

Problem 2.C) In the space below, please provide a link to the URL for an example of a technical blog that makes you smile and that you want to emulate. In addition to the URL, please include the name of the blog and also the author’s name.

Problem 2.C.ii) What, specifically, do you like or dislike about the blog you shared in Problem 2.C.i? What about this blog inspires you?

Problem 2.C.iii) Spend no more than 10 minutes writing some ideas about how you might use your blog to support your learning in MATLAB. Remember that one of my goals is to help put you into a position where you can list MATLAB on your resume in the future. As you write, imagine that you were to include a link to your blog on your resume. What type of knowledge and skills might you demonstrate to give future employers a better ideas of what you are capable of achieving using MATLAB.

Note: if you prefer to write more generally about how to leverage your technical blog (rather than specifically focusing on MATLAB), I support your desire 100%. The goal of this exercise is to help you get your creative juices flowing.

The following is an A-level extension for Lab 4, problem 2:

Problem 2.D.i) In the space below, please provide a link to the URL for at least one good article that documents best practices for creating a technical blog. In addition to the URL, please capture the article title, author, and publication date.

Problem 2.D.ii) What do you value from each article you shared in Problem 2.D.i. Why do you feel this resource is valuable?