# Webinar Reflection

1. From the webinar I learn numerical methods to solve non-linear equations by equations we already know the answer. We generate easier equations base on the target equations and use Runge-Kutta numerical approach to go step by step from the generated equations to the target equations. We also learn how to keep the real solution of our target equations using a randomized matrix.
2. What makes me impressed is that her presentation is well-designed. The easier part where she describe the numerical methods to solve the equations, she use explicit example to show how it works. For the harder part, she just show the theorem and its application. She gave us a basic idea about the how the mathematical part of the initial work done. Also a basic idea of the harder part and the application. From which she started with mathematics but not stuck with it made the presentation understandable and meaningful.